# INVERTEBRATES

Britannica Illustrated Science Library



## About the pagination of this eBook

Due to the unique page numbering scheme of this book, the electronic pagination of the eBook does not match the pagination of the printed version. To navigate the text, please use the electronic Table of Contents that appears alongside the eBook or the Search function.

For citation purposes, use the page numbers that appear in the text.

# **INVERTEBRATES**



# Britannica Illustrated Science Library

Encyclopædia Britannica, Inc.

Chicago - London - New Delhi - Paris - Seoul - Sydney - Taipei - Tokyo

# **Britannica Illustrated** Science Library

© 2008 Editorial Sol 90

All rights reserved.

**Idea and Concept of This Work:** Editorial Sol 90

**Proiect Management:** Fabián Cassan

Photo Credits: Corbis, ESA, Getty Images, Graphic News, NASA, National Geographic, Science Photo Library

Illustrators: Guido Arroyo, Pablo Aschei, Gustavo J. Caironi, Hernán Cañellas, Leonardo César, José Luis Corsetti, Vanina Farías, Manrique Fernández Buente, Joana Garrido, Celina Hilbert, Jorge Ivanovich, Isidro López, Diego Martín, Jorge Martínez, Marco Menco, Marcelo Morán, Ala de Mosca, Diego Mourelos, Eduardo Pérez, Javier Pérez, Ariel Piroyansky, Fernando Ramallo, Ariel Roldán, Marcel Socías, Néstor Taylor, Trebol Animation, Juan Venegas, Constanza Vicco, Coralia Vignau, Gustavo Yamin, 3DN, 3DOM studio

**Composition and Pre-press Services:** Editorial Sol 90 **Translation Services and Index:** Publication Services, Inc.

#### Portions © 2008 Encyclopædia Britannica, Inc.

Encyclopædia Britannica, Britannica, and the thistle logo are registered trademarks of Encyclopædia Britannica, Inc.

### **Britannica Illustrated Science Library Staff**

#### **Editorial**

Michael Levy, Executive Editor, Core Editorial John Rafferty, Associate Editor, Earth Sciences William L. Hosch, Associate Editor, Mathematics and Computers

Kara Rogers, Associate Editor, Life Sciences Rob Curley, Senior Editor, Science and Technology David Hayes, Special Projects Editor

### **Art and Composition**

Steven N. Kapusta, Director Carol A. Gaines, Composition Supervisor Christine McCabe, Senior Illustrator

#### **Media Acquisition**

Kathy Nakamura, Manager

### **Copy Department**

Sylvia Wallace, Director Julian Ronning, Supervisor

### **Information Management and Retrieval**

Sheila Vasich, Information Architect

#### **Production Control**

Marilyn L. Barton

### **Manufacturing**

Kim Gerber, Director

### Encyclopædia Britannica, Inc.

Jacob E. Safra, Chairman of the Board

Jorge Aguilar-Cauz, President

Michael Ross, Senior Vice President, Corporate Development

Dale H. Hoiberg, Senior Vice President and Editor

Marsha Mackenzie, Director of Production

International Standard Book Number (set): 978-1-59339-797-5 International Standard Book Number (volume): 978-1-59339-804-0 Britannica Illustrated Science Library: Invertebrates 2008

Printed in China



www.britannica.com

# Invertebrates



# Contents



# Tiny Creatures ARTIFICIAL BEEHIVE nvertebrates were the first forms of animal life on Earth. They are the most ancient and most numerous of known life-forms. Some, such as worms, sea anemones, and jellyfish, are softbodied. Others, such as insects and crustaceans, are hard-bodied. Some, including jellyfish, live in the water and swim freely. However, others, such as corals and anemones, are fixed in one place. This fascinating world of tiny creatures has over 1.5 million known species, with a wide variety of shapes and habits.

ees are among the most important insects. They process the nectar of flowers to produce honey, a sugary liquid that humans use as a sweetener and nutrient. The nutritive component of honey is pure carbohydrate in the form of simple sugars, which are directly absorbed by the body. This characteristic gives honey its punch as a quick energy source. Edible in its natural state, it can also be used as an ingredient of desserts or to sweeten drinks. Not only bees, however, but also wasps play a fundamental role in the lives of all living beings. Many plants depend on them for pollination of their flowers. Without these insects there would be fewer fruits and vegetables to eat.

ere we show you the inside workings of a beehive. Did you know that one difference between bees and other insects is the organized communities that bees form? Keeping in mind that each artificial honeycomb has about 30,000 inhabitants, there must be a way to keep order, and the bees know by instinct how to do this. The gueen, the drones, and the workers know their roles and duties well. They may even die defending the colony, just like ants, who are also true masters of order and productivity. Noteworthy in the world of insects is their high degree of evolutionary development. They are the highest achievers of the animal world. They live all over the planet, need little food to survive, and escape from predators with highly developed means of locomotion. All

insects have jointed legs and an external skeleton for protection. In this book you will also be able to admire the beauty of butterflies and the changes they experience throughout their lives, and you will discover the world through the eyes of a fly. Have you heard that, among the 35,000 known species of spiders, only 30 are truly poisonous, and that without these poisonous creatures we would be swimming in a sea of insects? Also interesting are the many kinds of spiderwebs that spiders use for making traps, mating, moving about, and covering their burrows.

e invite you to explore the pages of this fact-filled book, with fascinating photos and intriguing facts about the inner and external lives of the invertebrates that share our world. Mosquitoes, for example, can pierce the skin of mammals and feed on their blood. and flies can eat solid food because their digestive process begins outside their bodies. No athlete can jump like the flea, a tiny, wingless insect that lives on the blood of birds and mammals. We will also tell you about beneficial insects that can be useful to have in your house, and about others that it would be better to control and keep away, because they can transmit sicknesses such as Chagas disease. Just turn the page to find detailed accounts along with carefully selected images that will show you in full detail how some of the smallest creatures on Earth live, change, grow, and communicate. It is well worth it!



he first life-forms appeared nearly 4 billion years ago. The main groups of organisms with complex cells (eukaryotes) evolved during the Precambrian Period. Fossils

found in Australia and Canada show that those invertebrates had soft bodies, quite different from those that exist today. Members of the kingdom Animalia became adapted to many environments, extending from the bottom of the ocean to the highest mountain peaks. We will show you the oldest species and many of the main groups of today: sponges (phylum Porifera); corals, anemones, and jellyfish (phylum Cnidaria); shellfish (phylum Mollusca); sea worms and earthworms (phylum Annelida); insects, spiders, millipedes, and crustaceans (phylum Arthropoda); and starfish and sea urchins (phylum Echinodermata).

8 ORIGIN AND HABITATS

INVERTEBRATES 9

#### Traces of Ancient Life **Burgess Shale EVOLUTION** Trilobites are the best-known fossilized animals to appear Located in Canada, Burgess Shale is during the Cambrian explosion. The fossil record shows an well known for its fossil bed of softextraordinary proliferation of life-forms during this stage illions of years ago, our planet was not as we know it today. bodied animals from the Cambrian Period. of life on Earth. From this time on, no new structures of The continents were arranged differently, and the climate, flora, This bed gives a glimpse of what ocean life morphological organization appeared. Rather, existing was like during the Cambrian Period, with forms evolved and diversified. and fauna were different. How do we know this? We have specimens of the four main types of learned these things by finding and studying fossils, remains of past lifearthropods: trilobites, crustaceans, horseshoe crabs, and Uniramia (the forms that are preserved in both geography and time. The Ediacara, in **AYSHEAIA OPABINIA** group that includes insects). From 0.5 to From 1.5 to southern Australia, and the Burgess Shale, in Canada, are two regions 2.5 inches 3 inches with extensive fossil beds of soft-bodied invertebrates. Both areas have (1-6 cm) long. (4-7 cm) long $540\,\mathrm{million\,years}$ shed light on what is known as the Cambrian explosion. AGE OF THE FOSSILS FOUND IN THIS BED **CANADA** Ediacara Latitude 51° 25′ 30″ N **DICKINSONIA SPECIES** CHANCELLORIA Longitude 116° 30′ 00″ W Believed to belong to the Cnidarian This group, called Ediacara fauna, is the oldest known This cylindrical form This fossil bed is (coral, iellyfish, anemones) or group of multicelled organisms. Found in Precambrian is thought to have outstanding for Annelid (worms) phyla. The largest rock, it predates the great Cambrian explosion. Its age is around the variety of 600 million years; it contains impressions, or molds, of diverse was 17 inches (43 cm) long creatures found. animal forms conserved in sedimentary rock, without a trace of hard parts. The first such bed was found in southern Australia, in the Ediacara Hills. $600 \, \mathrm{million\, years}$ AGE OF THE FIRST SPECIMENS FOUND **AUSTRALIA** Latitude 35° 15′ S ongitude 149° 28' E The first specimens were found in the NOMALOCARIS been between 0 and 2.0 inches (50 cm) long. (2-5 cm) long. WTWAXTA OTTOTA This priapulid A rare marvel with no worm could relationship to any measure up to **MARRELLA SPLENDENS** other life-form. 3 inches Less than one inch long, **JELLYFISH** (8 cm) long. this creature is thought to Ediacaran One of the most widely found fossils live on the seafloor. of the Ediacaran **SIZES** Period. It is believed **FOSSILS** The Burgess Shale to have been related invertebrates had a wide range Fossils yield clues about life in o certain cnidarian of sizes, from microscopic to the past. By comparing fossilized organisms from different periods nearly 7 feet (2 m) long. (Dogs, on the other hand, have a of the Earth's history with organisms of today, we can narrower size range; the most common breeds range from 20 deduce how various life-forms to 40 inches [50-100 cm] tall.). have changed over time.

# Frozen in Time

ossils give evidence about many different ancient life-forms. Bones, footprints, and other signs of animal and plant life can become fossils as their organic components are replaced by mineral compounds. Many arthropods were trapped in the sap of certain trees. When this sticky substance hardened, it became what is called amber.

Amber is very useful for studying processes that gave rise to the diversity of life on Earth.



#### OSSIL IN AMBE

Photograph of amber that contains fossil remains from 38 million years ago. This piece is valued at nearly \$35,000.

# **Diverse Origins**

The color of fossilized amber depends on the type of tree it came from, when it was formed, and the environment where it was fossilized. Amber is usually yellow, although it may come in many shades ranging from orange, red, brown, blue, and green to transparent varieties. Although color is important, amber is classified according to its origin.

Mineral deposit	Origin	Shades
Baltic	Eocene conifers	
Burma	Eocene Burseraceans	
Dominican Republic	Miocene legumes	
Sicily	Miocene Burseraceans	
Romania	Miocene legumes	
Mexico	Miocene legumes	
Canada	Cretaceous conifers	

# Value

Amber containing animals that lived millions of years ago is used to make jewelry. Its price depends on the type of organism it contains.

#### **FOSSILIZED ARACHNID**

This spider, perfectly conserved thanks to the protection of the amber, enables scientists to make reliable comparisons with genera and species of today.

572° F (300° C) The melting point of amber

# **Properties and Characteristics**

Amber is a material derived from the fossilized resin of certain trees that lived between 144 and 65 million years ago. Over time they were fossilized, forming large, irregular masses within layers of sandstone and slate mixed with clay. Masses of amber range from very small, only a fraction of an inch, to many times longer, up to 20 inches (50 cm) in length, with a hardness of 2 to 3 on the Mohs scale. Amber is composed of carbon, oxygen, and hydrogen.

.

This substance accumulated on tree branches and bark and at th foot of the trunk, trapping a sorts of plants and animals (even toads) that got stuck in the thick resin.

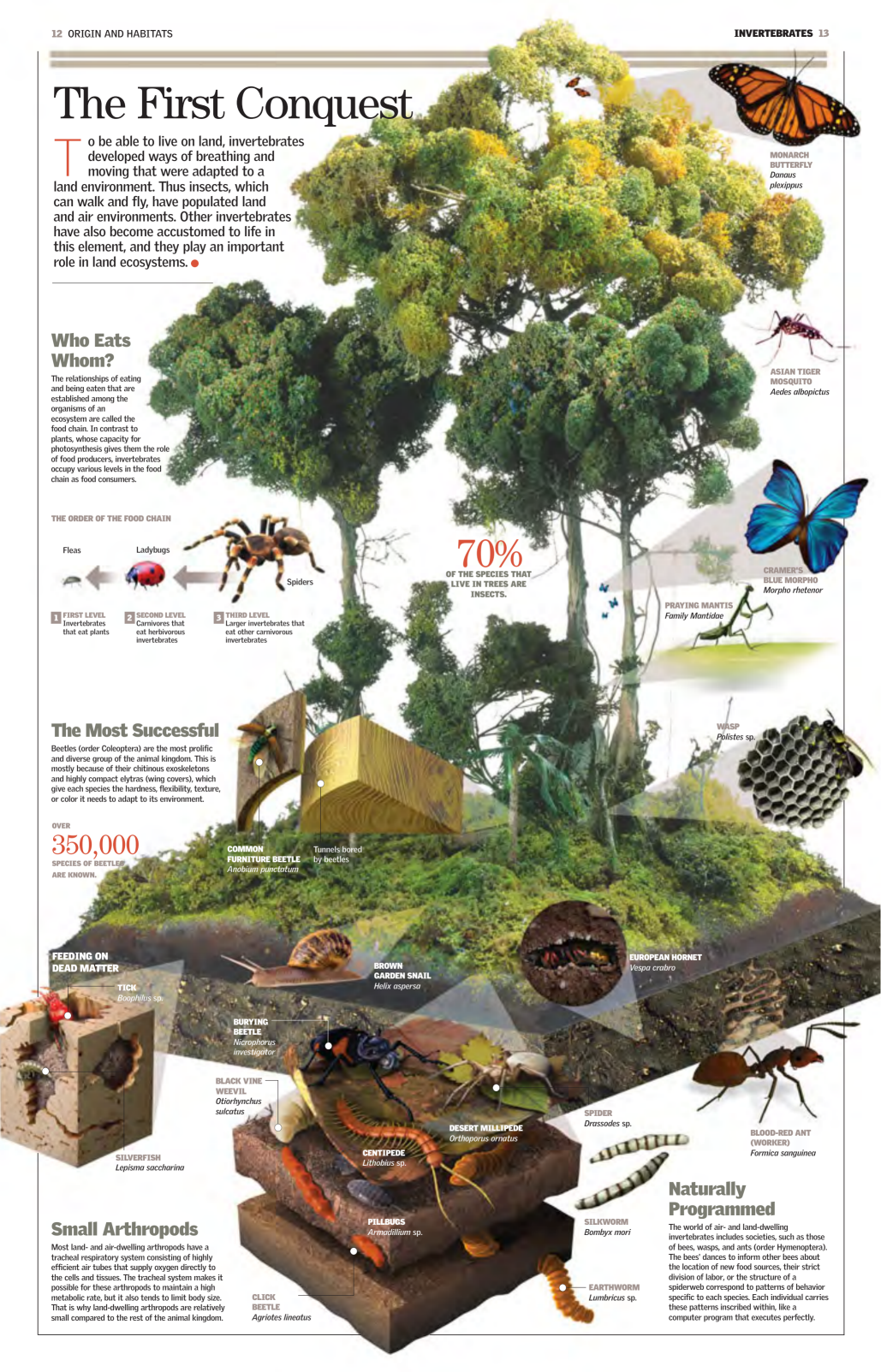
3

The resin insulated the animal from the atmosphere and protected its remains from water and air. As the resin hardened, it gradually formed a protective, pressure-resistant layer. Over time this layer was transformed into what we know today as amber.

**INVERTEBRATES 11** 

# **Ancient Life-Forms**

Finding these fossilized creatures enables us to learn about life-forms and environments of the past. The presence of certain fossils can help us to determine what the climate was like millions of years ago and to date rock layers. We know that certain plants and animals lived in specific periods. Their presence or absence can help us determine the age of the rock layer where they are found. Not only did amber preserve plants and animals, but it also trapped air bubbles.



**INVERTEBRATES 15 14** ORIGIN AND HABITATS

# Life Began in the Sea

nvertebrates are not defined by any single common characteristic, but simply by not being vertebrates. Their heterogeneity is most notable in the ocean. Some 3.8 billion years ago, life arose in our planet's oceans. The species that inhabit the ocean waters show greater diversity than

those found in other environments. Some forms of animal life, such as corals and sponges, are so simple that they are not able to move about on their own. Others, such as some cephalopods, show great intelligence and skill.

# **A World** Without Insects

Arthropods are the most prolific animals on the planet. But just as insects (hexapods) reign on land, crustaceans have been successful in the water. They breathe through gills, and some, such as krill, are microscopic. Most, however, are larger than insects-mostly because they have no need of complex and costly metamorphosis.

THE VAST MAJORITY LIVE IN THE SEA

Acropora sp. Coral reefs are environments inhabited by thousands of ocean creatures. They make up their own ecosystem.

**PRAWN** Penaeus kerathurus

**AMERICAN** LOBSTER Homarus americanus





# The Largest

The reduced effects of gravity in the water enable the largest invertebrates to live in the sea. Out of the water, octopus and squid-cephalopod mollusks with no rigid structure or joints in their bodies-would not be able to move or hold themselves up, let alone hunt. Perhaps this is why no invertebrates of this size are found on land.

# **Unique Shapes**

Some sea organisms, such as jellyfish, some sponges, and anemones, are very simple. Others, such as sea urchins and starfish (phylum Echinodermata), are more complex. However, all of these life-forms have a body plan called radial symmetry, which, in contrast to bilateral symmetry, is found only in the sea.

**RADIAL SYMMETRY** 

**JELLYFISH** 

CHRISTMAS

TREE WORM

Spirobranchus giganteus

**JELLYFISH** Thysanostoma loriferum

**COMMON OCTOPUS** Octopus vulgaris Found up to 30 feet (10 m) deep

BIGFIN REEF SQUID Sepioteuthis lessoniana Male and female

# **Medium and Substance**

SPONGE Spongia officinalis Absorbs nutrients from the water

Gills enable oxygen from the water to enter directly into an animal's circulatory system. Through tiny chambers, they exchange gases with the surrounding water. But the simplest organisms, without digestive tracts, feed by absorbing other substances and trace elements from the water.



**RADIANT SEA URCHIN** Astropyga radiata against predators

URCHIN CRAB Dorippe frascone Transports the sea urchin in a form of symbiosis

**RED STARFISH** Echinaster sepositus

**SEA SLUG** Chromodoris willani

COMMON STARFISH Asterias rubens

**OYSTERS** *Crassostrea* sp.

**BEADLET ANEMONE** 

Actinia equina

TIGER COWRY Cypraea tigris

SEA CUCUMBER Thelenota sp

# Teeming Freshwater Environments

 $oldsymbol{ au}$  n rivers, ponds, lakes, lagoons, and swamps, many invertebrate species are adapted to life in the water but  $ldsymbol{oxtlesh}$  come from other habitats. Thus, water beetles breathe, not with gills, but with spiracles, the way land insects do. This

means they must obtain a reserve of air or come to the surface to breathe. Crustaceans have mechanisms that protect them from losing salt in fresh water. With these adaptations, invertebrates make seemingly calm waters the scene of an intense struggle to survive.

# One Species, Two Environments

Many species of land- and air-dwelling insects lay their eggs in water. After hatching, the larvae undergo metamorphosis in the water. This fact has enabled certain species to prosper by colonizing more than one environment at once. Not only does the same individual inhabit different environments at different stages of its life, but it also has distinct feeding habits and means of breathing during those stages. That fact keeps adults of the species from competing with the young for food.



mosquito emerges The adult will live for only a few

weeks

## On the Border

The areas in and around water and close to the water's surface are the scenes of a battle for survival. Most freshwater insects live in this zone.

Molting dragonfly

**LIFE CYCLE OF THE ADULT** 

**COMMON MOSQUITO** After a few days the pupa's skin splits and the adult

EMPEROR DRAGONFLY

MAYFLY Hexagenia sp.

The larva molts four times as it grows, finally reaching the pupa stage.

**THE PROCESS** LASTS ABOUT ONE MONTH

**EGGS** After feeding on blood, adult females lay 40 to 400 eggs on the surface of the water.

**COMMON POND SKATER** 

Gerris lacustris Lives in water. It has just the right weight and structure to take advantage of surface tension when the water is calm

Anax imperator

The adults feed on small

flying insects that live

near plants by the

fresh water.

shore of bodies of

**WATER BOATMAN** Notonecta glauca

**WATER MEASURER** Hydrometra stagnorum

After one week, the eggs hatch and the larvae are born

**ZOOPLANKTON** 

**Adapted to** the Water

air tubes or tracheae. All such organisms had to develop a mechanism or device for providing themselves with air, because tracheae and tracheoles are useless for breathing underwater.

**GREAT POND SNAIL** 

DRAGONFL

**DIVING BELL SPIDER** Argyroneta aquatica

WHITE-CLAWED CRAYFISH

**Living Off Others** 

Some organisms are parasites. They do not obtain their own food; rather, they live at the expense of another species. Although they depend on another animal for sustenance, they avoid doing the other species too much harm. Otherwise, the parasite vould have to find a new host.

CADDISFLY LARVA

**GREAT DIVING** BEETLE **Dvtiscus** 

## In Fresh Water

Ocean invertebrates live in an osmotic balance between water and the salts the water contains. Invertebrates that live in estuaries or other places where salt water receives currents of fresh water (euryhaline organisms) must keep the concentration of salts in their bodies constant, even when the salinity of the water changes. In fresh water, with its low concentration of salts, crustaceans developed mechanisms to eliminate water and capture salts actively-that is, their bodies expend energy on these functions. For this reason river crustaceans, unlike sea crustaceans, urinate

WATER BEETLE

Most parasitic worms are microscopic in highly magnified.

BLOOD-FLUKES (BILHARZIA) *Schistosoma* sp.

**TRICHODINA** Trichodina fultoni MEDICINAL LEECH Hirudo medicinalis

# The Simplest Life-Forms

THE SIMPLICITY OF THE JELLYFISH

The jellyfish is a very simple animal with a gelatinous consistency and with no respiratory, digestive, or excretory systems. It drifts around in warm ocean waters.

RADIAL SYMMETRY 20-21
SEA CARNIVAL 22-23

AQUATIC 24-25 LEGLESS 26-27 JOINTLESS 28-29
GENERATING ADDED VALUE 30-31
POWERFUL TENTACLES 32-33



ven though most organisms
such as sponges, jellyfish, and
sea anemones look like
vegetables, they belong to the
animal kingdom. Many of these

simple invertebrates are unable to move from one place to another; some even lack certain tissues or an entire respiratory or digestive system. Other, more developed species, such as squid and octopus, can move about and have become skilled marine predators. Cephalopods are the most highly evolved mollusks. Their heads have highly developed eyes, a mouth with two horn-like jaws, and tentacles with suckers to trap their prey. Some cephalopods live in deep-sea waters, whereas others stay close to shore. •

# Radial Symmetry

any of the numerous invertebrates on Earth live in the ocean. Some, such as polyps and jellyfish, have radial symmetry—that is, their bodies are structured around an axis. A typical echinoderm such as the starfish has tiny, flexible, tube-shaped legs arranged like the spokes of a wheel. The animal uses them to hold onto surfaces and to move. Sponges, on the other hand, are very simple, multiple-celled animals, with many small pores that they use to feed.

### **RADIAL SYMMETRY**

The body parts are organized around a central axis like the spokes on the wheel of a bicycle. Any plane passing through the body will divide it into two halves, each mirroring the other.

**SEA URCHIN** Strongylocentrotus franciscanus

# **Echinoderms**

This phylum includes sea lilies, sea cucumbers, urchins, and starfish. The echinoderms have an internal skeleton made of calcified plates and a locomotion system made up of ambulacral grooves with rows of tube feet. In most echinoderm species, the endoskeleton is made of tiny calcareous plates held together by skin and muscle tissue

Imaginary axis

means that this animal's body is covered by a

## **ECHINODERM CLASSES**



**ECHINOIDEA** 

CRINOIDEA

Sea lilies



Starfish

ASTEROIDEA

**HOLOTHUROIDEA** Sea cucumbers



THERE ARE APPROXIMATELY

LIVING SPECIES AND 13,000 EXTINCT **SPECIES OF ECHTNODERMS** 

## **Cnidarians**

Cnidarians are a group of aquatic animals that includes iellyfish, hydras, sea anemones, and corals. Their cells are organized in true tissues. They have specialized cells called chidoblasts for stinging prey and for defense. Two basic types of cnidarians are polyps and jellyfish.

jellyfish

### JELLYFISH

Pelagia noctiluca

## REPRODUCTION

**JELLYFISH** The polyp's body grows and begins to form iellyfish, which pile up like a stack of plates.

# 5 POLYP

The planula larva settles at the bottom, where it attaches to a surface. There it develops a mouth and tentacles, and transforms into a polyp

> THERE ARE **APPROXIMATELY**

SPECIES OF CNIDARIANS

**PLANULA** The blastula lengthens and becomes a ciliated larva called a planula.

## **Porifera**

Are sessile aquatic animals. Most live at the bottom of the ocean, although there are some freshwater species. They are the simplest animals, lacking organs or true tissues, and their cells are independent to a certain extent. They are basically water-filtering bodies formed by one or more cavities. Most porifera have no definite shape, but some have radial symmetry.

#### **TYPES OF PORIFERA ACCORDING** TO ORGANIZATION



**ASCON** 



Direction of

**SYCON** 



**LEUCON** 

### CLASSIFICATION

jellyfish

Most common

habitat

COASTS OF

THE UNITED STATES

THERE ARE

SPECIES (150 ARE

FRESHWATER, AND THE

**REST ARE MARINE).** 

HYDROZOA: Asexual polyp

ANTHOZOA: Sea

**GAMETES** 

Adult jellyfish

produce sperm and

**FERTILIZATION** 

waters near the

jellyfish, resulting

place in the

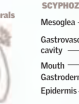
in a zygote.

Fertilization takes

egg cells during

meiosis and then

release them.



### SCYPHOZOA: Jellvfish

Gastrovascula

## STINGING CELL Used for defense

1 INTACT Cnidocvst

> Opercului Cnidocilium

2 DISCHARGING Rolled-up

3 DISCHARGED

## **BLASTULA**

The zygote, after a series of cell divisions, becomes a blastula, or hollow sphere, of cells.





# Sea Carnival

orals and anemones, together with jellyfish, make up the phylum Cnidaria. Some characteristics they share are their bright colors, tentacles that secrete stinging substances, and a digestive system with a common opening for ingestion and excretion—the simplest digestive system in the animal kingdom. All of these organisms are quite simple. Corals generally form colonies, large groups of small polyps that stay practically immobile and feed on microorganisms brought to them by water currents. Sea anemones, on the other hand, are solitary and can trap prey despite their limited locomotion.

## **Coral Reefs**

Corals are small polyps with tentacles that grow at their base throughout their life, generating a calcareous exoskeleton. This skeleton forms masses, or branches. Most corals grow in colonies; the skeletons form huge calcareous masses called reefs. Corals live mostly in warm, shallow ocean waters. Their reproduction can be both sexual and asexual, by division or by gemmation. They feed on plankton.

### **CORAL WALLS**

Even though some coral walls live alone, most form colonies that can grow upward at up to 3 feet (1 m) every year.

Divided into several

cavities in

**Tentacles** with stinging cells

Connects one polyp

with another

## HARD CORALS

grow over the surface of the lime-bearing substrate.

# 100 feet

THE MOST COMMON DEPTH AT

# **SOFT CORALS**

branch out; their skeleton is not lime-based but horn-like and flexible.

# $(30 \, m)$

**WHICH CORALS GROW** 

# **Hard skeleton** A mass that grows Through here the animal ingests by the accumulation its food and of dead polyps

# **Beautiful but Deadly**

Beautiful for their shapes and colors that vary even within the same species, and dangerous for the poison they use to sting both victims and predators, sea anemones live in almost all marine latitudes, and at varying depths. Tropical marine anemones can measure up to 3 feet (1 m). They have a basal disc, which allows some species to attach to rocks, and others to slither, and still others to penetrate the seafloor. They trap live prey, even fish, with the many tentacles around their mouths.

**SPECIES IN THE WORLD** 

# **ADAPTATION OF SHAPE**

To avoid being swept away in the current, the sea anemone retracts on sensing a water flow.



### CONTRACTION The sea anemone

By means of the reduces its size. retractor muscle

# DISTENSION

**EXTENSION** When the water is calm

Inexplicably, the sea anemone's poison does not affect this species. With stinging cells, to hunt and move

RETRACT MUSCLE

MESENTERI

## **SEA ANEMONE**

Any vertical plane passing through its center divides it into two equal parts.

# Aquatic

chinoderms (phylum Echinodermata) are one of the best-known groups of marine invertebrates. Sea urchins and starfish, despite their apparent differences, are part of the same group and share characteristics such as five-radial symmetry. This phylum has an aquatic vascular system with many ambulacral grooves with tube feet, which it uses for locomotion, capturing prey, and breathing. In addition, it has an internal skeleton made of calcareous plates. These creatures lack a brain or eyes, so they use photoreceptors to sense movement. •

**Ambulacral Grooves** 

These structures are hollow cylinders with thick walls that straighten and move when a starfish injects water into certain vesicles in its body. The ambulacral grooves end in suckers that the animal uses to attach itself to

objects, enabling it to move at surprising speed. These sensitive feet shrink if touched abruptly, hiding behind a rim of rigid spines that protect them from harm.

**HAVE BEEN IN EXISTENCE** 

SKIN The underside is covered by spines.

The water passes and

Surrounds the food and breaks it down with stomach juices

Fills with water. expands, and clings to the surface

The sac contracts and puts pressure on the ambulacral groove. The muscles tense and force the water back into the sac, causing suction between the groove and the surface with which it makes contact.



Sucker



Substrate

**Defense System** 

Characterized by complete five-sided symmetry, sea urchins' bodies are covered by several mobile spines that give them a dangerous appearance. The spines are spread evenly throughout the skeleton's surface and are used as a defense system.

Used for

6,000

**ECHTNODERM SPECIES** 

Archaster typicus

The muscles can make the tube feet move to either side, and the coordinated movement of all the feet in one direction causes the starfish to advance.

**SEA URCHIN** 

SPINES

Astropyga radiata

There are two varieties of

secondary spines. They are

usually cylindrical with a

spines: larger primary

spines and shorter

PYLORIC CONDUIT Moves the water that ends at the pyloric cecum, which functions as a digestive gland

The area near the sucker secretes an adhesive substance that helps keep it attached to the surface. The lateral muscles in the groove contract, and the liquid returns to the sac for locomotion.

When the sac muscles

makes contact with an

contract, they force the liquid

groove, which lengthens and

adjacent surface, or substrate.

to pass to the ambulacral

# **Stages of** Movement

The ambulacral groove and tube feet allow the starfish to perform the movements it needs for locomotion. The feet are arranged in two parallel lines along the arm, and the feet at the other end have a sensory function, monitoring the substrate over which the creature moves.

**BROWN GARDEN SNATL** 

Helix aspersa

# **Jointless**

he body of most mollusks is soft, extremely flexible, and without joints, yet has a large and very hard shell. Most mollusks live in the ocean, but they are also found in lakes and land environments.

All modern mollusks have bilateral symmetry, one cephalopod foot with sensory organs and locomotion, a visceral mass, and a covering, called the mantel, that secretes the shell. Mollusks also have a very peculiar mouth structure called a radula.

# **Gastropods**

These mollusks are characterized by their large ventral foot, whose wavelike motions are used to move from place to place. The group comprises snails and slugs, and they can live on land, in the ocean, and in fresh water. When these animals have a shell, it is a single spiral-shaped piece, and the extreme flexibility of the rest of the body allows the gastropod to draw itself up completely within the shell. Gastropods have eyes and one or two pairs of tentacles on their head.

#### **PROSOBRANCHIA**

This mollusk subclass mainly includes marine animals. Some have mother-of-pearl on the inside of their shell, whereas others have a substance similar to porcelain

## **Bivalves**

ocean floor.

Mollusks with a shell divided into two halves. The two parts of the shell are joined by an elastic ligament that opens the shell, adductor muscles that close the shell, and the umbo, a system of ridges that helps the shell shut together. Almost all bivalves feed on microorganisms. Some bury themselves in the wet sand, digging small tunnels that let in water and food. The tunnels can be from a fraction of an inch long to over a yard long.

LAMELLIBRANCHIATA include most bivalves. They use gills to breathe and to feed. They have no differentiated head, eyes, or extremities. They can grow up to 5 inches (13 cm) long, and they rest on the

Perna viridis

**PROTOBRANCHIA** This class includes bivalves with a split lower foot, called a sole. Bivalves use their gills only to breathe. This subclass includes small bivalves 0.5 inch (13 mm) wide, called nutclams (Nucula nitidosa).

# **Under the Sand**

Tellin

Razor clam

Cockle

Many mollusks live buried under the sand in order to hide from predators and the effects of waves, wind, and sudden changes in temperature.

**MOLLUSK SPECIES; AS MANY MORE HAVE BECOME EXTINCT** 

# **Cephalopods**

Cuttlefish, octopus, squid, and nautilus are called cephalopods because their extremities, or tentacles, are attached directly to their heads. These predators are adapted to life in the oceans, and they have quite complex nervous. sensory, and motion systems. Their tentacles surround their mouths, which have a radula and a powerful beak. Cephalopods can be 0.4 inch (1 cm) long to several yards long.

## NAUTILOIDEA

This subclass populated the oceans of the Paleozoic and Mesozoic periods, but today only one genus-Nautilus-survives. A nautilus has an outer shell, four gills, and ten tentacles. Its shell is made from calcium, is spiral in shape, and is divided into

chambers.

**NAUTILUS** Nautilus sp.

freshwater slugs have lungs, and their lung sacs allow them to breathe oxygen in the atmosphere

## **BENDING OF THE SNAIL**

In snails, bending is a very special phenomenon that moves the cavity of the mantle from the rear toward the front of the body. The visceral organs rotate 180 degrees, and the digestive tube and the nervous connections

### **OPISTHOBRANCHIA**

DIGESTIVE

characterized by having a very small shell or no shell at all.

SALIVARY

Digestive

Cephalopods of this class have a very small internal shell, or none at all, and only two gills. Except for the nautilus, this class includes all cephalopods alive today-octopus, cuttlefish, and squid.

Pecten jacobaeus

# Generating Added Value

ivalves are sought after and cultivated for their pearls. Pearls are said to be the queen of gems, because they were discovered over 4,000 years ago and were used as important symbols in many ancient cultures. In spite of their high price, pearls start out as a nuisance for the animal that creates them, which could be an oyster, a clam, or a mussel. Oysters produce the most valuable pearls, which are noted for their luster.

## **Pearl Formation**

Occasionally grains of sand or parasites accidentally become lodged in an oyster's body and cannot escape. To relieve the annoyance, the oyster begins a defensive action and secretes a smooth, hard, crystalline substance called nacre around the object. Cultured pearls are formed from particles that are intentionally inserted into an oyster.

### **INCUBATION**

Pearl cultivation began in Japan. It consists of inserting a small, round particle made from the shell of a freshwater bivalve. The oyster secretes mother-of-pearl substances from a gland in its liver to cover the object, and the

Introduction of

# Composed of two

**INNER SURFACE** OF THE SHELL

Sensory tentacles enable the oyster to detect light and

**DIGESTIVE GLAND** Its cells absorb and ligest food particles.

### **GROWTH OF THE PEARL**

New, uniform layers are constantly leaves the pearl in place until it reaches the required diameter and quality. During the process, humans intervene only to provide the oysters in farms with the right temperature, water currents, and cleanliness to favor the growth of pearls.

3 to 8 vears

TO GROW

TIME IT TAKES FOR A PEARL

> LAYERS OF NACRE ON THE PEARL

**LAYERS OF NACRE** ON THE SHELL

Tied with

# HANGING OYSTERS

These oysters are suspended from bamboo rafts in areas with

**Types** of pearls

They can be round or elongated like a







## MANTLE FOLD surrounds the mantle and controls the flow of water









Pear! The number of pearl cultivators is estimated at nearly 5,000. Japan is the main producer.

**OYSTER**Ostrea edul



## LIGAMENT

TENTACLES

joins the two valves

Cultured pearls make up 95 percent of the pearls currently sold. About 500 million arls are produced every year. However, pearl farming is a demanding and difficult business because of the nature of pearl oysters: out of 100 oysters cultivated, only 30 will be harvested.

absorb oxygen

A fiber keeps the

OF THE HARVEST WILL YIELD PERFECT PEARLS. 32 THE SIMPLEST LIFE-FORMS INVERTEBRATES 33

#### Powerful Tentacles **Speedy Escape** The flow of water into and out of the funnel is muscles contract, they e a jet of water that prope he eight-tentacled octopus is one of the few large ocean cephalopods relaxing ring-shaped muscles and long muscles. By regulating the force at which the water is expelled, the to live in deep water. It is usually found on the rocky or sandy octopus can flee at high speed through a kind of iet bottoms of shallow waters near the mouths of rivers. It generally SELF-DEFENSE propulsion. The octopus moves in the direction its head moves slowly, sometimes moving in brief spurts, but it can reach is pointing, with its tentacles outstretched. WITH INK A gland located near the anus great speeds when hunting or fleeing. Some are quite contracts when the octopus senses danger, expelling a fluid that creates a dark cloud The ring-shaped muscles relax, and the long muscles intelligent, having highly evolved brains. contract. Water enters. 4 miles 1 BREATHING The Funnel For the octopus, taking on the color of the per hour ocean floor is a camouflage strategy to hide The funnel is the exit from from its prey. In deeper waters, another the octopus's respiratory TENTACLES tactic is to become luminescent to All eight tentacles have the same cavity. It is also extremely attract the prey. But when the ength. In the male, one tentacle important for the creature's (6 km/h) octopus changes colors while doing inctions as a genital organ. movement. The gills, inside a certain dance, it is trying the mantle, absorb oxygen Maximum speed of a fleeing octopus. to attract the from the water. When the Its speed is comparable to that of a fast-walking cavity fills, the gills exchange oxygen for carbon dioxide to be emptied from the cavity. **SKIN**The skin is a highly elastic membrane that The head compresses and Powerful and versatile, with ents. The head contains entire weight of its body the brain but without a rigid **Attack Grasping Ability SUCKERS** To attack, the octopus points its funnel in the Arranged in two rows on An octopus often crawls among the rocks. Using the the lower surfaces for direction opposite to its motion. The common octopus system of suckers, or adhesive discs, on its tentacles, an clinging to rocks and for (Octopus vulgaris), a species that can grow up to 40 inches octopus clings to the seafloor or supports itself by grasping prey. The funnel muscles can act (1 m) long and inhabits the Mediterranean Sea and North attaching the suckers to the surfaces it encounters. By as a mechanism for fleeing. Rather than directing the funnel forward, though, the Atlantic Ocean, moves among the rocks on the seafloor, grasping with its forward tentacles, it can drag the rest preferably at night. It surprises its prey and makes skillful of its body in that direction. use of its tentacles and jaws, which can rotate. advance toward its prey. The tentacles stretch Depending on its size, an octopus (like SUCTION other large cephalopods such as the nautilus, cuttlefish, and squid) is carnivorous and eats both fish and other invertebrates: mollusks and crustaceans, especially crabs. It secretes a venom

with its saliva to finish killing the prey

before swallowing it.

area at the base of its tentacles, it envelops the prey.



piders, snakes, ticks, and mites all belong to the same class, Arachnida. They are covered with sensory hairs so tiny that they cannot be seen by the

naked eye. In Greek mythology, Arachne was a woman who challenged the goddess Athena to weave faster than she herself could. This angered the goddess, who turned Arachne into a spider, forcing her

to weave forever. That is where these creatures get their name. Within the world of crustaceans, well-known animals such as the shrimp, lobster, and crab are also discussed in this chapter. You will find

details about their anatomy, their differences and similarities, and the way in which they live that will surprise you. Some species breathe through gills and also breathe through their skin.

# Colorful Armor

ven though they inhabit all known environments, crustaceans are most closely identified with the aquatic environment. That environment is where they were transformed into arthropods with the most evolutionary success. Their bodies are divided into three parts: the cephalothorax, with antennae and strong mandibles; the abdomen, or pleon; and the back (telson). Some crustaceans are very small: sea lice, for instance, are no larger than one hundredth of an inch (a quarter of a millimeter). The Japanese spider crab, on the other hand, is more than 9 feet (3 m) long with outstretched legs, as it has legs in both the abdomen and the thorax in addition to two pairs of antennae.

# **Wood Louse** (Armadillidium vulgare)

This invertebrate, belonging to the order *Isopoda*, is one of the few terrestrial crustaceans, and it is probably the one best adapted to life outside the water. When it feels threatened, it rolls itself up, leaving only its exoskeleton exposed. Even though it can reproduce and develop away from the water, it breathes through gills. The gills are found in its abdominal appendages and for this reason must be kept at specific humidity levels. That is also why the wood louse seeks dark and humid environments, such as under rocks, on dead or fallen leaves and in fallen tree trunks



independent parts

# Malacostraca

is the name given to the class of crustaceans that groups crabs together with sea lobsters, shrimp, wood lice, and sea lice. The term comes from Greek, and it means "soft-shelled." Sea and river crabs have 10 legs, and one pair of these legs is modified in a pincer form. Malacostraca are omnivorous and have adapted to a great variety of environments; the number of segments of their exoskeleton can vary from a minimum of 16 to more than 60.

### **APPENDAGES**

consist of a lower region from which two segmented branches grow, one internal (endopod) and the other external (exopod).



**BARNACLE** 

COLONY

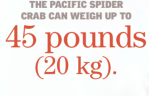
THE PACIFIC SPIDER CDAR CAN WEIGH HE TO (20 kg)

## **BARNACLE TRANSVERSAL CUT**

At birth, barnacles (Pollicipes cornucopia) are microscopic larvae that travel through the sea until they reach a rocky coast. Then they attach themselves to the shore by means of a stalk, which they develop by the modification of their antennae, and then form a shell. Once they are attached, they remain in one spot for the rest of their lives, absorbing food from the water Barnacles are edible.

**Together** 

**Forever** 







the crab is a swimming larva

the larva grows seven to eight times its original size.

In the sea or river bed,

are tiny crustaceans that form part of plankton. Copepoda play a very important ecological role because they are a source of food for many marine animals. There are more than 10.000 species of copepoda. Most are marine species, though there are also some freshwater species. The majority measure between 0.02 and 0.1 inch (0.5-2 mm) long; the smallest ones (Sphaeronellopsis monothrix) reach only 0.004 inch (0.11 mm) in length, and the largest (Pennella balaenopterae) are 13 inches (32 cm) long.



MOVABLE

**FIXED** 

FINGER

FINGER

All crustaceans have a number of appendages that are modified for different and varied functions, depending on the species..

FRONT LATERAL MOUTH

are the front pair of

legs. They are used to

**EUROPEAN GREEN CRAB** Carcinus maenas

CEPHALOTHOR

The shell is hard and

measures about 2.5

inches (6.0 cm) across.

is a littoral crab that lives on most continents and that has become a plague. It comes in a variety of colors.

#### THREE-LAYERED SKELETON

Its interior part can contain up to 80 percent chitin.

SHRIMP AND CRABS

The prawn is a 10-legged

crustacean that lives in deep

withstand great

variations in the salinity of its living

waters and is able to

(PLEON) **Evolution** 

> THE FEWER THE SEGMENTS FORMED BY ITS BODY, THE MORE HIGHLY **EVOLVED THE CRUSTACEAN.**

#### THE CRAB'S LIFE CYCLE

Even though it is well adapted to variations in the salinity of the water, the female crab, after mating, always moves to saltier waters and lays her eggs there. The larvae will go through different stages before becoming crabs.













The female lays her eggs in deep-water beds.

The greater its number of segments, the less highly evolved the species.

**INVERTEBRATES 39 38** CRUSTACEANS AND ARACHNIDS

# Changing Outfits

he lobster belongs to the crustaceans, which are characterized by, among other things, an exoskeleton that supports and protects the body of the animal. The exoskeleton has both advantages and disadvantages. The stiffness of the structure prevents growth, which is why the animal grows only when the shell is renewed. This process is called molting. During molting the layers of the new cuticle harden, and minerals and materials from the old exoskeleton are reabsorbed to create a new exoskeleton.

#### **EXOSKELETON**

is made of a substance called chitin, which is strengthened by calcium salts. In the exoskeleton molting process, the new layers are formed in the cuticle; they then detach from the epidermis and form a new shell. This process uses a large amount of metabolic energy.

A LOBSTER CAN LIVE

GROWING

IN ALL THAT TIME.

Endocuticle

#### SEGMENTED ABDOMEN

The lobster is made of segments with appendages that give its body its

Palinuridae argus

#### CEPHALOTHORAX

is formed by the abdomen the head and the thorax, all of which are covered by the shell.

## **WALKING LEGS**

Five pairs of legs, of which one or more pairs are modified into pincers.

HERMIT

**Dardanus** 

CRAB

**THE LOBSTER MOLTS** 

During ecdysis itself, the lobster remains immobile while it grows in size because

## **VULNERABLE**

While it waits for the new exoskeleton to grow, the lobster hides so it does not end up a victim of its predators.

Between 30 and 40 days

# In a Stranger's Home

Molting of the Exoskeleton

directly affected by the physiology of the molt.

FROM THE BURSTING OF

THE FIRST SKELETON

Once the crab

its body without any

Hours before the break, the lobster

takes in large quantities of water until it fills up

change for about 300 days.

adulthood, its exoskeleton covers

The presence of the stiff exoskeleton means that

matures. During ecdysis (when the crab molts), the old shell

crustacean growth takes place during the molting cycle.

This phenomenon occurs cyclically and frequently in the young of the species, with longer periods between molts as the crab

breaks and detaches, and the animal is helpless. Many functions, such as reproduction, behavior, and metabolic processes are

Hermit crabs belong to the Paguridae and Coenobitidae families. Unlike other crustaceans, a hermit crab does not have a hard exoskeleton on its abdomen to protect it. This is why it uses shells from sea snails as protection for part of its body.

## Chitinous Exoskeleton

The hard pincers help the lobster get food, and the segmented body allows for movement. However, the oskeleton is a disadvantage in small places, because it cannot change shape. Even though the abrasive contact, it can harm it once it breaks, because the fissure will not mend until the next molting.

NEW ARTICULATED

#### COLOR

Its color varies from gray to green and yellow, including even shadings of red and black.

## TELSON SEGMENT

The tail is used for swimming. The bending of the tail and the abdo propel the lobster backward and forward.

**DOLPHIN-LIKE TAIL** 

# Sharp Front Legs

rustaceans have appendages that generally branch in two directions and are adapted to aguatic life. A characteristic shared by all crustaceans is their articulated shell, which leaves two pairs of antennae uncovered. They also have a pair of mandibles, two pairs of maxillae, and a pair of appendages in each segment of the body. Their pincers have enough strength so they can trap their prey and feed themselves. The class Malacostraca includes lobsters, crabs, shrimp, and prawns, among other animals.

**DUBLIN BAY** 

**PRAWN** 

# Shrimp

is the name for about 2,000 species of crustaceans of the suborder Natantia. Shrimp are characterized by their semitransparent and flat bodies, with appendages modified for swimming, and by their long antennae. Their length varies between 0.1 inch and about 8 inches (from a few mm to 20 cm), depending on the species. They live in salt water, brackish water, and fresh water. They survive by burying themselves for almost the entire day and coming out at dusk to catch their food.

> swimming. The telson makes up the caudal fan together with the last abdominal segment and the uropods. There are no





Of all crustaceans, the crab has surprising mobility and

legs, despite the fact that it moves laterally instead of

agility. It has five pairs of legs, four of which are walking

forward. The crab-like movement is due to the placement of its legs and the general design of its body. A crab's walk is funny, but its technique is effective for both swimming and walking, even over such varied surfaces as beach sand, rock, and -for some species- tree branches.

#### **UROPODS**

Crab

are shaped like a spade The telson is like a barb. Both are used by the shrimp for its characteristic escape backwards.

## **PLEOPODS**

First five pairs of abdominal appendages

**FIRST TWO PAIRS** have been adapted for sexual functions.

LAST THREE PATRS and are used to swim

## **PEREIOPODS**

Five pairs of appendages

FIRST THREE PAIRS are used to feed itself. The pincers catch and hold prey.

**LAST TWO PATRS** work as walking legs that are aided by the pleopods.

The body remains close to the ground,

the center of gravity is lowered, and

## Lobster

A lobster is characterized by two enormous pincers formed by the first pair of legs. It lives on rocky bottoms in shallow water, and it migrates seasonally toward the coast in summer and to greater depths in winter. The lobster is typically a nocturnal animal seeking its food when the Sun sets. Its food consists mainly of mollusks, bivalves, worms, and fish.

are mobile appendages that

attack. With its pincers, the

a great deal of pressure so that it cannot escape.

shrimp can trap its prey with

it uses for defense and

## **PENDULUM**

SLOW WALK The body operates like the weight of a pendulum. Close to the ground. it saves energy by moving in a







WALKING **LEGS** 

are situated in the cephalothorax, and even though they are rather small in relation to the body, they are capable of providing

Homarus vulgaris

#### **JOINTS AND LEVERS**

Crustaceans, with slim limbs and little space for large muscles, are able to move with great strength because the majority of their joints function as simple levers, with the lever arm corresponding to the limb itself, and the fulcrum corresponding to the joint.





TELSON Fin-like structures used for

The brain receives the information sent by the antennae and communicates with the rest of the Nephrops norvegicus

FOSSIL SPECIES ARE PART OF THIS **GROUP OF INVERTEBRATES.** 

# **CUTTING CLAW**

**SMALL CLAWS** 

Two small, movable pairs of claws bring food to

**CUTTING EDGE** Thinner and with sharp edges, it is used to cut

# **CRUSHING CLAW**

The lobster has thick, strong teeth and a muscle capable of crushing snail shells, clams, and

### REBOUND EFFECT

Suspended from its joints, the body jumps by means of them and on them and multiplies the



The body, elevated higher than its joints, tends to fall

# In the Middle of the Chain

ooplankton include thousands of distinct species belonging to very different groups. Among these species are protists, coelenterates, worms, crustaceans, and other small, weakly swimming organisms. Unicellular, eukaryotic protists constitute a large group of species of zooplankton. They constitute an extensive and varied community in the food network. The phytoplankton, which are capable of photosynthesis, provide food for the zooplankton. Phytoplankton also serve as food for echinoderms, crustaceans, and larval-stage fish. Once they grow up, the larvae serve as food for schools of small fish, which are in turn food for larger fish, including plankton-feeding whales that sometimes eat these small fish.

## **Malacostraca**

Are typically oceanic, though some have adapted to fresh water, and others are even adapted to life on land. All have a body divided into a 13-segment cephalothorax with 13 pairs of appendages, a stomach with six segments, and, at the extreme posterior, an unsegmented telson.

#### KRTLI

Euphausia superba

Is one of the most abundant and successful species on the Earth. Krill can live five to 10 years, experiencing 10 moltings before reaching their maximum length. Krill typically emit a greenish light that can be seen at night.

REAL SIZE 1.5 inches (3.8 cm)

Krill have only one large, compound, black eve

With their feathery legs krill filter out the small algae on which they feed

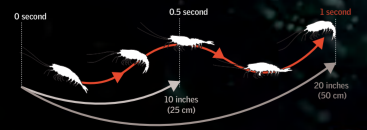
## HOW IT FLEES

The krill makes use of its telson, comprising five paddles, to drive itself through the water. It reaches great speed and moves jumping forward and

6,600 feet

DEPTH TO WHICH SWARMS
OF KRILL MAY GATHER

backward. These crustaceans group in giant schools, with thousands of individuals concentrated in each cubic yard of water

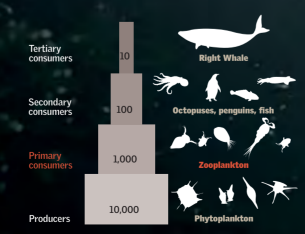


#### LUMINESCENC

Each specimen of krill has a photophore in its abdomen, a structure that allows it to emit light because of a chemical reaction that involves oxygen and various other chemical compounds called luciferin, luciferase, and adenosine triphosphate (ATP). One order of crustaceans is generically known as krill.

#### **TROPHIC CHAIN**

The food cycle is initiated with a vegetable producer, which begins the chain for consumers. Those that feed on producers are primary consumers, those that feed on primary consumers are secondary consumers, and so on.



# 12,000

SPECIES OF COPEPODS

# Copepods

are aquatic microcrustaceans, though terrestrial ones also exist. They are found in fresh water as well as in salt water. They feed on phytoplankton and are an important component of plankton, which at the same time serves as food for numerous marine animals.

#### CYCLOPOID COPEPOD

#### Megacyclons viridis

Cyclopoid copepod larvae are luminescen After their developmental stage they begin to swim freely. The cyclopoid copepod lives in fresh water. It is among the most numerous invertebrate species found in Europe.

#### I APRE APPENDACES

They form very fine combs that filter the water for food

REAL SIZE

0.08 inch

### Cvclops sp

This little crustacean swims by jumping with its legs. It feeds on animal and plant

# **Brachiopods**

little particles can enter

have a body of variable segmentation, usually a bivalve shell, supplied with leaflike appendages for locomotive and brachial functions (hence the name brachiopod). They are abundant in lakes and still water, feeding on debris and microscopic plants. Because there are few males, eggs from a female can develop without fertilization in new individuals, a process known as parthenogenesis.

## **WATER FLEA**

#### Daphnia sp.

FEET attract the water current toward the

has two pairs of antennae and feet adapted to swimming and grasping. The second antenna pair serves as a locomotive organ. The water flea feeds on microscopic seaweed and the remains of dead animals.

**REAL SIZE** 

0.1 inch (3 mm)

# 6 to 8 weeks

IS THE AVERAGE LIFESPAN OF A WATER FLEA.

# A Special Family

rachnids make up the largest and most important class of chelicerata. Among them are spiders, scorpions, fleas, ticks, and mites. Arachnids were the first arthropods to colonize terrestrial environments. The fossil remains of scorpions are found beginning in the Silurian Period, and they show that these animals have not undergone major changes in their

animals have not undergone major changes in their morphology and behavior. The most well-known arachnids are the scorpions and spiders.

GIANT HOUSEHOLD SPIDER Tegengria

This spider is distinguished by its long legs in relation to its body.

duellica

#### EXOSKELETON

**CEPHALOTHORAX** 

**SPECIES OF ARACHNIDS** 

THOUGHT TO EXIST IN

Growth happens through molting, a process by which the spider gets rid of its old exoskeleton. In its youth the spider grows through successive moltings (up to four a year), and once it reaches adulthood, it goes through a yearly change.

The front edge of the shell comes off, and the tegument separates from the abdomen.

The spider raises and lowers its leas until the skin slips

It removes the old exoskeleton, and the new one hardens on contact with the air.

- ABDOMEN (OPISTHOSOMA)

CLOACA

TESTINE

OVARIES

1500

.

10

GENITAL

# **Scorpions**

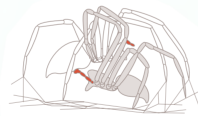
Feared by people for ages, the scorpion is characterized by the fact that its chelicerae (mouth parts that in scorpions are large) and pedipalps form a pincer. The body is covered with a chitinous exoskeleton that includes the cephalothorax and abdomen.

## **EMPEROR SCORPION**

Pandinus imperator

Like other scorpions, it has a stinger crisscrossed by venomous glands. It measures between 5 and 7 inches (12 and 18 cm) long, though some have reached a length of 8 inches (20 cm).

#### The claws hold the prey and immobilize it.



### CHELICERAE

act as sensory organs and manipulate food.

Males also use them for copulation.

The terminal pedipalp forms a copulating organ through which the male inseminates the female.

move up and down.

In the more primitive spiders (such as tarantulas), the chelicerae move side to side like a pincer.

# - TIBIA

## WALKING LEGS

The spider has four pairs of legs for walking. The hairs help it to recognize terrain.

METATARSUS

**TARSUS** 

### WITH ITS LEGS SPREAD OUT, A SPIDER CAN MEASURE

12 inches
(30 cm)

IN LENGTH.

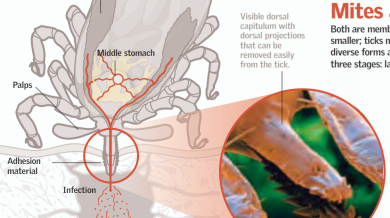
# **Amblypygi**

Small arachnids measure between 0.2 and 2 inches (0.4 and 4.5 cm). The chelicerae are not as large, though the pedipalps are strong and are used to capture prey. The first pair of legs are modified touch-and-sensing appendages, whereas the last three take care of movement. Because of a spider's flattened body, its walk is similar to that of the crab.

# **Spiders**

are the most common arthropods. They have the surprising property of secreting a substance that, on contact with the air, creates very fine threads that spiders skillfully manage for diverse purposes. Once a female spider mates, she deposits her eggs inside a cocoon of special silk, called an egg sack. The appearance of spiders is unmistakable: the two main sections of the body, the thorax (also called a prosoma) and the abdomen (also called an opisthosoma), are united by a narrow stalk (the pedicel). Spiders have four pairs of eyes, whose distinctive size and placement help characterize different families of spiders. Their chelicerae end in fangs that carry conduits from venom glands. Spiders kill their prey by using their chelicerae to apply venom.

PEDIPALP ARACHNID Phryna grossetaitai



# **Mites and Ticks**

Both are members of the Acari order. They are differentiated by their size. Mites are smaller; ticks may measure up to an inch in length (several centimeters). Mites have many diverse forms and are parasites of animals and plants. Ticks have a common life cycle of three stages: larva, nymph, and adult, during which they live off the blood of their hosts.





piders are known for the production of silk, with which they construct spiderwebs. With the threads made in their glands, spiders can apture prey, defend themselves, or care for their offspring. Seven types of silk-secreting glands are known, but no spider has all seven types at one time. Inside the gland, the silk that spiders produce is liquid, though it emerges as a solid fiber.

## Threads of Silk

The silk thread made by spiders is produced in two or three pairs of spinnerets that contain hundreds of microscopic tubes that lead to the abdominal silkproducing glands. The thread emerges as a liquid that hardens upon being secreted by the spinnerets. These masters of weaving produce many threads at once. When secreting the silk substance, a tin, spiders cover it with a thin, fatty tists believe that some spiderwebs ultraviolet images of flowers. Such ures many butterflies and bees to e spider's sticky trap.

### COMPOSITION

The silk is made of complex proteins. Males as well as females generally have five to seven different types of special silk glands for producing these proteins.

### **SPINNERETS** spinnerets; the thin threads are joined to each other before they dry to form a thicker strand.

## **SILK GLAND**

The secretion is a liquid substance that is insoluble in water.

Architecture

The appearance of a spiderweb depends on the spider that wove it. There are very well-designed structures, such as the hammock web built under bushes by the tiny *Linyphia triangularis*. Other webs, such as those of the families Linyphiidae and Agelenidae, are not made of sticky silk but only a dry variety. The silk of the spider is almost as strong as steel, and it has double the elasticity of nylon. Some giant tropical spiders build spiderwebs that are as strong as fishing nets, with which they can trap

## The spider adds a loose thread fastened to each side of the bridge, moves to the middle of the bridge, and lowers itself to form a triangle with the silk..

The threads set up a bridge. The spider lets itself sway in the wind until it falls and



With the silk glands (glandulae ampullaceae), the spider constructs the spokes of the web. Dry strands that run from one spoke to the next

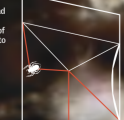


the action of the chelicerae and from food trapped in the web. The spider replaces this broken material with stickier and

THE NUMBER OF RECORDED SPECIES OF **WEB-SPINNING SPIDERS** 



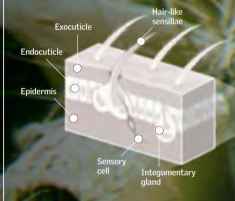




piders do not have good vision and can see only a short distance. For this reason, they carry out many of their activities at night. However, some spiders do have sharp vision. To be aware of the world around them, spiders use the sensory hairs that are located at the ends of their limbs. Each body hair is sensitive to differences in pressure. Some hairs are also capable of transmitting vibrations to the exoskeleton.

## Hairs

Are used to conduct stimuli to the cells. Some are short and stiff, others long and flexible. According to the form of the hair, the mechanoreceptors provide the spider with information about the world that surrounds it. The stimuli induce the animal to flee from enemies, obtain food, and establish the reflexes needed to walk, run, fight, or mate.

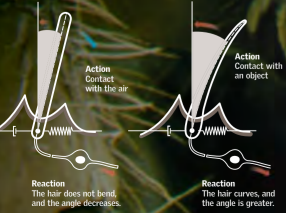


## TRICHOBOTHRIA

is a long, tactile hair.

# **TACTILE HAIR**

perceives the sensory flow of the



# EYELET

Allows for 360-degree vision.

### EYE

The retina inside the eye can move in three ions, which mits the spider to ok in all directions and cus on an object

Appendage used to get to know

segment that contains the venom gland and the rest of the appendage that forms a fang at the end of which the venom channel opens. Normally spiders have eight simple eyes, each one supplied with a single lens, optical rods, and a retina. The eyes are basically used for the perception of moving objects, but some can form images.



OGREFACED



JUMPING SPIDER
Phidippus audax our large eyes on the ont of its head and four smaller eyes on the upper part of the head.



DYSDERA CROCOTA



CRAB SPIDER Xysticus cristatus

Eight spread-out eyes

# **Pedipalps: Various Functions**

The pedipalps consist of six segments and have pincers; they are tactile along almost all of their length, and in the males the ends are modified to form a receptacle that transfers the sperm during copulation. The lower parts of the pedipalps are used for chewing.



**OF A CLAW** 

**TUFT OF HAIR** 

# HAIR (TARSAL

Appendage wi a fang that

# Poisonous Sting

enomous arachnids are the group of arthropods most feared by people. Even if a bite may be fatal to another animal, it is unlikely that it will be fatal to a human being, who would be attacked only as a means of defense in cases of fear or danger. The scorpion stands out among the most dangerous species. It uses its stinger when it wants to be certain of catching a difficult prey. Another notable example is the black widow, whose tiny body produces one third as much venom as a rattlesnake.

## The Most Dangerous

Of the 38,000 known species of spiders, only about 30 have venom that is harmful to humans. Some are hunters or trappers, but others are small, peaceful weavers. The black widow (Latrodectus mactans) is one of the shyest. The venom that it injects (toxalbumin) is a neurotoxin that acts principally on the nerve endings. Still, the black widow bites only when provoked. The wandering spider (*Phoneutria fera*) is one of the most aggressive arachnids. It is large, and its venom is fastacting, capable of killing most prey in 15 minutes.





in search of food; rather, it

**METASOMA** 

**VENOM GLANDS** The secretion comes that open near the tip of the stinger.

## **SCORPIONS**

Scorpions are grouped in six families, the most important being the Buthidae because it contains the most dangerous species for the potency of their venom. The flat form of their bodies helps them hide under rocks, tree bark, and various kinds of debris. Scorpions have nocturnal habits. Cannibalism is common among scorpions, especially after copulation. The only places in the world where there are no scorpions are Antarctica and Greenland.

**OPISTHOS** 

DESERT SCORPION

**PECTEN** 

This structure is made up of numerous sensory structures,

**HOW THE STINGER WORKS** 

Two conduits run from the venom glands to openings at the end of the telson. When the scorpion stings, muscles press the walls of the

telson against the venom glands to force venom through the hole of the stinger into a wound. This process is controlled by the scorpion, which administers the proper dose of

venom, since it cannot quickly regenerate the venom if it fails

PROSOMA CEPHALOTHORAX

### PALP OR PEDIPALP

HUNTING SPIDER Heteropoda venatoria

Because the hunting spider does not have a jaw, it has to use its chelicerae to take its food apart when it feeds. The chelicerae are also used during copulation.

CHELICERAE

### COMPOSITION **OF VENOM**

Spider venom is a cocktail of substances, particularly potassium salts, digestive enzymes, cal balance in the nerves and paralyzes the victim. The peptides disable the cardiac system or cause pulmonary edema.

The scorpion directs the front of its body toward the animal, to 4 inches (5 to 10 cm), when it lowers its pedipalps in preparation for attack.

# **Conduct of Capture and Sting**

Scorpions have long, fine hairs called trichobothria, located in the pedipalps. Th perceive the vibration and movement of th wind and help the scorpion detect flying prey and predators. These organs help the scorpior get out of harm's way when danger threatens

If the prey resists, the scorpion uses its



nsects make up the largest and most varied group of arthropods. Most reproduce easily, and there are insects adapted to any environment. Their bodies are protected by a form of armor.
Arthropods are currently believed to be the only living things capable of surviving a nuclear winter. They have highly developed sensory organs that

enable them to see long distances. The diversity and sheer number of insect species, estimated at 1.5 million, are a testimony to their evolutionary success. They have been successful, in part,

because they are small, need less food than larger organisms, and have extraordinarily developed means of movement that keep them from being easy victims for predators. •

RHABDOM lens with its

One Eye, or Thousands
Each ommatidium is responsible for a small portion of the visual field. Depending on the type of light they receive, the pigmented cells around each rhabdom can vary their diameter, regulating

the overall sensitivity of the compound eye.

# The Better to See You With

ust as people without color vision have a hard time understanding what color is, it is impossible for humans to imagine what it is like to see through the compound eye of an insect. These eyes are made of thousands of tiny rods called ommatidia, each one a small eye connected directly to the brain. Scientists theorize that the insect's brain composes the images received from each ommatidium, enabling it to perceive movement in any possible direction-in some species, even from behind.

# **Field of Vision**

A fly's ommatidia are arranged in circles, and each one covers a portion of the field of vision. Such systems may not yield a high-resolution image, but they are highly sensitive to movement. The slightest motion  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left($ causes a transfer of sensitivity from one ommatidium to another. This is what makes it so hard to catch a fly.



# A Bee's **Eye View**

Compared with human vision, a bee's vision is somewhat nearsighted. Even the images of nearby objects are blurry. Its compound eyes have some 6,900 ommatidia.

### **HEADED FOR NECTAR**

Sensitivity to ultraviolet light, invisible to the human eye, enables worker bees to find the nectar inside the flowers.



## **HUMANS**

With binocular vision, a flat and undistorted image



### BEES

In a larger field, the same image is

MOUTH-The mouth has apparatus for

sucking.





## **TYPES OF EYES**



# Certain dragonflies have

a completely spherical

COMPOUND EYE

**OMMATIDIUM** 

damselfly uses its eyes

CORNEA

RETINAL

**PIGMENT** 

Hexagonal in shape to fit into the rest of

# Types of Mouths

ar from being a mere opening, the mouth is usually one of the most complex parts of an insect's body. The simple oral appendages of the most primitive forms were gradually modified so that this zoological group has been able to expand its diet. Thus, a hunter's mouth is totally different from that of a sucking insect or a leaf-eater, such as the locust.

# Made to order

The oral appendages of primitive insects were modified considerably, and they took different forms according to the species. The first pair of upper jaws is for holding and sucking the food into the mouth. The second pair of upper jaws fuses at the midline during its development to form the lip, a structure with different functions, depending on the diet. The lower jaws and the first pair of upper jaws are at the side of the mouth, and an upper lip, the labrum, protects the front of the mouth. These parts form the basic biting-chewing apparatus. In more advanced forms, its modifications give rise to structures for sucking and

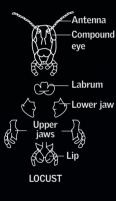
licking or for biting and sucking.

**SEVEN-SPOT LADYBUG** 

and sand flies.

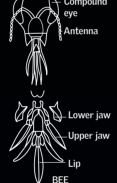
feeds on aphids, plant lice,

# **BITING AND**

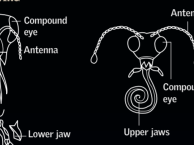


Strong lower jaws and dexterous

# PIERCING AND



Lip for nectar; lower



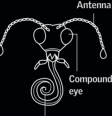
jaws to chew pollen and

### **ANTENNA**

## LOCUST

Family Acrididae Since ancient times, locusts have been feared as a great

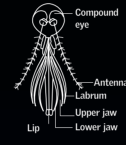
THE TIME IT TAKES A LOCUST TO **EAT ITS OWN WEIGHT IN FOOD** 



### BUTTERFLY

With a small labrum and no lower jaw. The upper jaws form a suction tube.

# **PUNCTURING AND**



### MOSQUITO (FEMALE)

The lip and upper jaws form a tube; the lower jaws are for puncturing the skin, and the labrum forms a sheath.

## **Leaf Eaters**

Insects such as locusts and some beetles, as well as caterpillars (and the larvae of many other species) need a mouth structure capable of cutting leaves into small pieces and then putting them into the mouth. For this purpose their large lower jaws have a series of serrated teeth, whereas the upper jaws and the lip have palps for manipulating and grasping the leaf pieces.

> **CARNIVORES** use their jaws as their prey.





LEFT

**INVERTEBRATES 59** 

# Sucking and Piercing

tarting with lower jaws adapted for chewing, many insects have developed a more sophisticated oral apparatus, which has enabled them to expand their diet. Mosquitoes, for example, can pierce mammals' skin and feed on their blood using one of the most complex mouths in nature. Flies can eat solid food by using their oral apparatus to begin digestion outside their bodies. Other species have mouths that enable them only to drink liquids.

# **Shapes**

#### **PIERCING** SUCKING





Interlocking bristles

DETAIL

CROSS SECTION

# The Butterfly

Its upper jaws are modified into a retractable tube. It feeds on accessible fluids, such as nectar.



When not in use, the

To eat, the insect unfurls





This species transmits yellow fever and dengue. Only the females bite, in order to obtain the proteins they need during the time when they

AMOUNT OF BLOOD SUCKED BY A
MOSQUITO IN ONE BITE

# The Fly

feeds on soft, damp substances. It uses its mouth to put enzymes onto certain solids to soften them so it can sip them up.



Head of the fly







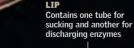
The fly dampens and softens the food with



## MAKING SOUP

break the food down and turn it into a partially digested soup.





Flexible tool used to

STYLETS

# ANTENNAE

thread-like sensory organs. To bite, it brushes them against the skin of

**UPPER JAW** 

# **How the Mosquito Bites**

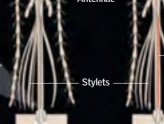
With its stylets, the mosquito perforates the skin to hold itself in place and inserts the labellum (lower end of the proboscis) through the skin.

# After injecting saliva

the mosquito sips the blood of its victim.



**CROSS** SECTION



Blood rises through





# **Great Walkers**

tymologically speaking, myriapod means "many feet." The term refers to two very different classes of invertebrates: Class Chilopoda and Class Diplopoda, better known as centipedes and millipedes. All are animals divided into segments. Centipedes, most of which are carnivores, have a pair of legs on each segment, and millipedes have two pairs of legs per segment. These invertebrates (which are not insects) have so many legs that, to walk, they must use a highly sophisticated timing mechanism that seems to follow mathematical principles.

**LIKE CLAWS** 

centinede, almost

The back legs of this

perpendicular to the rest.

are used to trap and hold

prey while it injects its

means of powerful jaws.

catch with venom by

# **Applied Math**

To walk, land-dwelling arthropods arch their bodies and move their six legs in coordination so that when one leg moves forward in a power stroke, the ones in front, behind, and opposite it are in a recovery phase, remaining on the ground. Myriapods have a similar mechanism, although it is much more complex because of their large number of legs. The legs are jointed, but they do not function independently of each other for the arthropod to move forward. The segmented body moves side to side in a regular wave pattern, and the legs are functionally adapted to this body movement.

### **SINUOUS PATH**

Not only does an arthropod's body move in wave patterns; when the legs on one side of its body are closest together, those on the other side are farthest apart. This alternating pattern is repeated all along its body.

## A CENTIPEDE'S LIFE

Female centipedes lay eggs in the spring and summer. These invertebrates can live up to six years, and it takes them three years to reach maturity.

# **A Thousand Legs**

Millipede, or diplopod, is the name of landdwelling invertebrate species with multisegmented bodies that have two pairs of legs on each segment. They live in damp places and feed on decomposing material. All of them have a pair of simple eyes and a pair of antennae, lower jaws, and upper jaws. The largest do not exceed 4 inches (10 cm) in length

**SIZE OR QUANTITY** 

of segments that grow in size.

There are species of centipedes that

add segments throughout their lives;

others are born with a fixed number

# Scolopendrida

SCOLOPENDRA CINGULATA (MEGARIAN BANDED CENTIPEDE)

Typical size 4 inches (10 cm)

Maximum size 12 inches (30 cm)

Quantity of segments 20-40

There may actually be many more than 100: there are from 15 to 191 pairs.

#### /ENOM GLAND

JOINTED FEET

is located on the head of the centipede. It is a sac that is put away and stored until it is used.

#### MUSCLES AND NERVES

form a system that allows the centipede to squeeze the maxillipeds and apply the venom through an internal duct.

#### AAXTLI TPFDS

This is the name of the appendages located between the mouth and the first pair of legs: they contain venom.

#### ANTENNAE

It has only one pair. They are segmented and are rarely longer than the body.

# DEADLY WEAPON Holding the prey with the

Holding the prey with the back legs, the centipede doubles itself over, the tips of the maxillipeds (forceps) fasten like claws, and the venom is discharged through the opening at the tip.

## Chilopoda

These centipedes use venom to paralyze potential prey, generally small invertebrates. It is produced in a gland near the head and is applied through the maxillipeds. When the adjoining nerve connections give the order to contract the muscle of the maxillipeds, the mechanism is put into motion, and the venom flows through the internal duct. With few exceptions, it is not a venom harmful to people, although the bite is painful and produces localized pain.

# Centipedes

They are long and flat and covered by a layer of chitin. They have one pair of legs for each section that forms the trunk. Centipedes live on land and are almost all carnivores; many are venomous. The head of the chilopod has one pair of eyes in the back, consisting of two groups of eyelets, a pair of antennae, a pair of lower jaws, and one or two pairs of upper jaws. Almost all seek dark places, avoiding the light. These invertebrates can measure between 0.15 inch (4 mm) and 12 inches (30 cm) long.

# 1 SMALL BULLIES An Australian centipede,

like the one in the picture, can make a person sick for a week with its bits, and it is capable of killing a dog. It measures 5 inches (12.5 cm).

### CRUSHERS

Geophilomorpha have a very long body, are yellow in color, and have 25 pairs of legs; the last diverge from the axis of the body. Their strategy is to attach themselves to a worm or earthworm until they crush it.

## **Predators**

All centipedes are carnivorous and venomous. The largest tropical centipedes can eat worms, insects, and even small birds and mammals

64 INSECTS

# Quality Jump

leas are well known for their extraordinary jumps. When they are adults, these small, wingless insects take advantage of their jumping ability to hunt for their food, the blood of birds and mammals. They are ectoparasites of dogs, cats, and chickens, which keeps them present in our daily lives. They invariably bite their hosts and suck the blood that circulates through their skin.

#### Superprotein

The capacity to jump is related to the presence of resilin, a protein of great elasticity similar to rubber. Flea resilin has the function of building tension in the jumping legs. The release of accumulated energy generates

the jump. On occasion the jump is useless, and the flea does not manage to place itself on the host. Far from being a failure, the fall adds to the tension of the resilin, which makes the rebound a longer jump.

#### FLEAS IN THE HOME

Fleas are very common on dogs and cats. Fleabites generate serious discomfort for domestic animals because scratching irritates and injures their skin.



### Actio

The flea accumulates energy by tensing the muscles of the thorax and legs. When the accumulated elastic energy reaches a certain level, the flea releases its legs. As a result the legs generate a sudden movement that causes the flea to jump.

#### FLEAS CAN SURVIVE

3 months

WITHOUT EATING.

#### **Order of Jumpers**

Fleas are in the class Insecta, order Siphonoptera, which includes wingless insects that are external parasites and lack wings. Their mouth apparatus is for piercing and sucking, and their life cycle

is one of complete metamorphosis. Their 16 families include the genera of fleas that infest cats and dogs (*Ctenocephalides canis and C. felis*), as well as those that infest hens (*Ceratophyllus gallinae*).

#### DOG FLEAS

Ctenocephalides canis This species is responsible for 90 percent of flea infestations in doos

# 200 times

THE DISTANCE A FLEA CAN JUMP
IN TERMS OF BODY LENGTH

## In Flight

A flea can leap 24 inches (60 cm) at one bound. Its body is protected by armor-like overlapping plates that make up its exoskeleton. During a series of jumps, fleas can fall on their backs or heads without being injured.

**HUMAN FLEA** 

usually feeds on human blood.

Unlike other fleas,

they do not remain

Pulex irritans

on the host.

### **Life Cycle**

A complete cycle, from egg to adult, can take from two to eight months. The length of the cycle varies by species and by temperature, humidity in the environment, and the availability of food. In general, after feeding on blood, the female lays 20 eggs per day and up to 600 eggs throughout her life. The eggs are laid on the host (dogs, cats, rabbits, mice, rats, opossums, humans, etc.).

### **Key System**

The muscles in the coxa contract, generating enormous tension. The resistance to the tension is supported by the exoskeleton.

JUMPING LEG

with extra upper

to jump with speed.

Once the jump is started, within thousandths of a second the direction, intensity, and orientation of the jump are all established by the torque that the muscles and leg segments create for the flea to complete its jump.

#### **Edible Blood**

As parasites of warm-blooded animals, fleas are classified as hematophagous (blood-eating) insects. Adults suck the blood of their hosts, which contains nutrients that they

The front legs are important for feeding. They hold the insect in place as it prepares to bite.



use for their own nutrition. Females use these nutrients to produce their eggs. The dried blood ejected in the adults' feces is also useful as food for various types of larvae.

**TOTAL CHANGE**Fleas are holometa-

typical lifestyle

bolous; that is, their

includes a complete

On injecting their stylet, fleas expel a substance that irritates the host but helps the fleas by keeping the blood from clotting while they are sucking it.

#### **FLEA VS. MAN**

A flea jumps a distance equivalent to 200 times the length of its body. To equal this feat, a man would have to jump over a 130-story building.



# Preparation Within tenths of a second, the flea

prepares itself to jump. It compresses the resilin and at the same time contracts its back legs. The back legs have a system of pads that retain the tension and accumulate energy.



The insect reduces its flight speed. With its

wings outstretched, it settles down to touch the surface without gliding. Its hind legs

help it to stay balanced.

The elytra are brought close

to the body. Then the wings

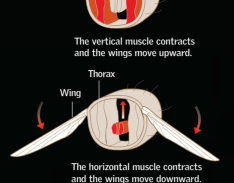
are folded underneath.

IDENTIFYING SPOTS

**BODY ARMOR** 

# The Art of Flying

ne of the most basic adaptations of insects has been their ability to fly. Most have two pairs of wings. Beetles (order Coleoptera) use one pair to fly and one pair for protection. For example, the rounded body of a ladybug or ladybird is nothing more than the covering for a very sophisticated flight system. It makes these small beetles, which are harmless to humans, great hunters in the insect world.



#### A QUESTION OF NUMBER

OTHER FUNCTION
Beetles and other Most insect species, from dragonflies to butterflies, have two pairs of wings. Flies and insects have two pairs of wings, but with mosquitoes are among the few exceptions. distinct functions.

2 FRONT LEGS

Both pairs can stay

**BEETLES** 2 hard elytra

#### (ORDER HOMOPTERA) 2 semi-hard elytra



2 wings

HIND LEGS

#### **SUPPORT FROM** THE LEGS

remain extended from takeoff.

# flexed until the beetle

**ON THE FLOWER** or on the stalks of a plant is where the ladybug finds the aphids it feeds on.

#### Seen only at night, they fold along a joint in the middle.

#### between 0.04 and 0.4 inch (0.1-1 cm) long.

The insect is

Virgin Mary.

SEVEN-SPOTTED

Thanks to their help in

destroying pests, during

beetles were considered

the Middle Ages these

instruments of divine

intervention from the

LADYBUG

#### APOSEMATISM

The opposite of mimetism: these insects use their bright colors to scare away danger.



### "Ladies" of Land and Air

Some 4,500 species of these beetles live throughout the world. Almost all are brightly colored, with black spots on a red, yellow, or orange background. These colors warn away predators, who usually associate bright colors with poison. In fact, some ladybugs are actually poisonous for small predators, such as lizards and small birds. Ladybugs pose the greatest danger to agricultural pests such as plant lice and gadflies, so they are often used as a natural biological pest control.



With the elytra open and spread like airplane wings, the second pair of wings is free to move. The muscles at their base control the direction of flight.



Although the colorful elytra are not used in flying, the insect needs to lift them in order to unfold its wings, which are seen only during flight.

FRONT VIEW OF ELYTRA



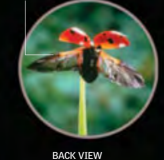
The elytra can separate from the rest of the body. They protect the thorax, and also the wings when folded inside.



# Name of the modified

front wing of beetles

# prepared for flight



40-80 inches per second

(1-2 m/s)

AVERAGE SPEED OF FLIGHT

# Diving, Swimming, and Skating

or some insects, such as pond skaters in freshwater, or halobates in saltwater, the biblical feat of
 walking on water is no miracle, but an everyday task. When the waters are calm, the water insect known as a pond skater uses the surface tension of liquid (and certain anatomical features of its body) to do honor to another one of its names: "water strider." But because they need air to breathe, any movement on the surface sends them skittering back to land. Other species have gone further and become divers and swimmers, with mechanisms for breathing and moving underwater.

Insects of the order Heteroptera have divided wings (hemielytra), with one half that is hard and the other membranous.

#### SDOMEN

The middle

grow from

on the body.

separate points

5 feet per second (1.5 m/s)

AVERAGE SWIMMING SPEED

#### Underwater

AIR

There are several aquatic beetle species, with two basic adaptations: the hind legs, in pushing the beetle forward, work like oars, presenting a greater surface area when moving backward than forward, and the elytra can trap air as a reserve for breathing underwater. These species are among the major predators in stagnant freshwater environments. The diving beetle measures about 1.4 inches (3.5 cm) long.

It rises to the surface to fill the air chamber.



 Chamber und the elytra
 Insect's body

#### On the Water

Until recently, it was believed that insects of the family Gerridae skated on lagoons and ponds using a type of wax secreted by their legs. Later it was discovered that their feet have large numbers of micro-hairs, 30 times finer than a human hair, that trap tiny air bubbles. The trapped air forms a cushion that keeps their feet from getting wet, and if the feet begin to sink they are buoyed to the surface.

FRONT LEGS

trapping prey.

are shorter than other

pairs. They are used for

WATER STRIDER

Neogerris hesione
This species lives on
freshwater surfaces. It
measures 0.5 inch
(1.3 cm) long.

- man

HIND LEGS provide force to slide

along the surface.

ANTENNA

FRONT LEG

MIDDLE LEGS

Used as skates

to glide along

the water

#### **WALKING ON WATER**

The legs are arranged on the surface of the liquid in such a way as to make it an elastic film. The hind legs use this property for support and traction. Also, the insect supports itself on segments of its legs, not on just one point.

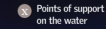
times the insect's total weight.

THE SURFACE TENSION

CAN WITHSTAND

15

#### LEGEND



The mutual pressure among molecules of liquid brings the molecules together so that they resist pressure that would penetrate the surface.

Each molecule exerts — pressure in all directions.

### SURFACE TENSION

# 1 5 WATER WATER

The angle of contact between the insect's foot and the water is 167°.

The middle pair of legs is longer.

**DIVING BEETLE**Dytiscus marainalis

SWIMMING LEGS
A system of bristles
varies the amount of
surface in contact with
the water.

Moving forward decreases the surface area.

Moving backward

3 weeks

THE INSECT LIVES IN THE

LARVAL STAGE.

# Metamorphosis

etamorphosis is the change in shape that insects undergo as they grow. There are two types of transformations: complete, like that of monarch butterflies, and incomplete, like that of dragonflies or grasshoppers. Insects with complete metamorphosis pass through an immobile state (called the pupal, or chrysalid, phase) in which their body is transformed by hormones within a cocoon.



The adult female lays eggs among the leaves, where they will be protected. Monarch butterfly eggs have colors ranging from grayish-white to cream, and they are shaped like barrels, 0.1 inch (2 mm) in diameter. The larvae grow inside the egg until they hatch; after hatching, they eat the shell.

MATING AND EGG LAYING
When monarch butterflies mate, they
stay joined all afternoon and evening,
until the next morning, for a total of 16
hours. After their first mating, the



When it hatches, the insect is shaped like a worm. This caterpillar will molt its exoskeleton five times as it grows in size. Its internal structure will not change, however. Each new exoskeleton is larger than the one before.

7 days

LIVES INSIDE THE EGG

The exoskeleton hardens. As the insect grows, the exoskeleton becomes too small. Eventually it splits and falls off.

Second shedding

Third shedding

### Simple Metamorphosis

Also called incomplete metamorphosis, because, unlike complete metamorphosis, it does not include a pupal phase. The wings and legs develop gradually, so that the insect does not need to spend a certain amount of time immobile. Locusts, cockroaches, termites, and dragonflies have this type of metamorphosis. From an evolutionary standpoint, it corresponds to ancient or primitive insects. One of its characteristics is the nymph stage of young insects. The nymph gradually changes in shape as it grows. When it sheds its exoskeleton, the adult emerges.







2 NYMPH



to pupal

Fourth

Larva or caterpillar

makes its entry into the world by eating its shell. From then on, eating and growing will be its main activities. Every time it sheds its skin, the old exoskeleton is broken. The insect forms a new, soft exoskeleton, which is gradually expanded by blood pressure. The exoskeleton then undergoes a chemical reaction that hardens it.

#### **A SIMPLE ASSIGNMENT**

In the caterpillar phase, the insect focuses solely on eating leaves. In this way it accumulates the necessary energy for the physiological processes of metamorphosis. For digesting the leaves, the caterpillar has a very simple digestive track.

#### CREMASTER

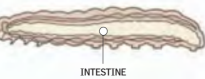
The caterpillar secretes a fibrous cushion that sticks to the stalk of a plant. It hangs from the cushion with hooks on the end of its abdomen.

#### **EXOSKELETON**

Crossed with yellow, black, and white stripes, it is soft after every shedding and later hardens. The insect always emerges head first.

#### **INSIDE THE LARVA**

The insect's heart, nervous system, and breathing system are almost completely developed during the larval stage, and they change very little afterward. The reproductive system is formed later



# PREPARATION

**FOR THE PUPAL PHASE** 

Before passing to the next stage, the larva stops eating and eliminates any food left in its digestive tract. The juvenile hormone, which keeps the transformation of the body in check, starts to become inhibited.

#### HANGING AND IMMOBILE To leave the larval

stage behind and become a pupa, the caterpillar quietly awaits the transformation.

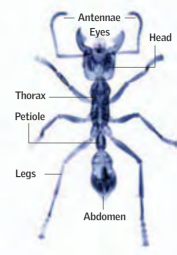
#### FAREWELL — TO THE OLD BODY The larva's last

The larva's last exoskeleton begins to fall off and is replaced by a greenish tissue that will form the cocoon, or chrysalis.

**74** INSECTS **INVERTEBRATES 75** 

# Order and Progress

nts are one of the insects with the highest social organization. In the anthill, each inhabitant has a job to do. The head of the family is the queen, the only one that reproduces. All the rest of the ants are her offspring. During mating, queens and drones (males) from various colonies mate on the wing. The queens need to mate several times, because the sperm they receive will have to last their lifetime.



#### **BLACK GARDEN ANT** Lasius niger

#### The Castes

Each ant plays a role in the nest and is assigned its role at birth. Drone, soldier, worker, and replete worker (which stores food reserves) are the castes that distinguish what chores each ant will have.



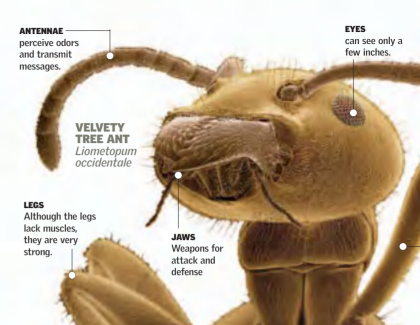
#### workers, drones, and new queens

His only function is mating; afterward



#### WORKER

The worker ant may have the role of gathering food, protecting the anthill.



### Feeding

Ants cannot eat solid food. The plants and animals they eat are mixed with saliva to form a paste, which is used to feed the whole colony.



The iaw is the ant's main weapon of defense, with a bite that can scare away or harm a rival. The jaw is also used for hunting and feeding.

heads than worker ants.

Defense



The most widely used defense is biting and spraying streams of formic acid. Soldier ants have the job of scaring away the enemy because they have larger



Aaile

may contain formic acid and can kill or paralyze the prey. It comes from special glands in the lower abdomen.





# TRAP-JAW ANT

#### **METAMORPHOSIS**

The Anthill

on laying eggs.

After mating, the gueen loses her wings and

reserves derived from the muscle mass of her

wings and some of the first eggs she has laid.

of worker ants, which will then take care of

She takes charge of raising the first generation

finding food while the queen focuses exclusively

chooses a place to lay eggs. At first she lives on

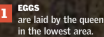
In the egg stage, the future ant remains near the queen but leaves her during the larval stage. Other ants then take care of the larva, and it will become a nymph and form a cocoon to cover itself.







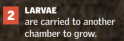












ΜΔΤΝ

COMMUNICATION

perceiving sound.

UNUSED TUNNEL

will be reopened when the anthill gets too hot.

An ant communicates with its antennae

(pheromones) that enable it to recognize

another ant from the same colony. Ants

do not have a well-developed sense for

through chemical means, by capturing

particles of certain substances

ENTRANCE



The new ants hatch

are fed and taken care

**Honeypot ants** coordinate the

#### INTERCHANGE OF FOOD

Having two stomachs, an ant can share food. The transfer begins when the receiving ant uses its front legs to touch the lip of the donor ant.



**Warning Signals** 

Mimetism is the imitation of characteristics belonging to dangerous or bad-tasting animals. Replicating the colors and shapes of

dangerous animals is known as Batesian

mimicry. On the other hand, if an insect produces foul-smelling substances to disgust the predator, that is called

# Goal: Survival

volution has molded some striking traits into living beings. In particular, some insects, disguised as branches or leaves, can escape notice so as to hunt or to hide from predators. To avoid being attacked, other insects develop colors and shapes that deceive other animals and keep them from attacking. Hiding and showing off are two opposite strategies that have been favoring the survival of the fittest for millions of years.

#### **BRIMSTONE BUTTERFLY**

The profile of the wings resembles the shape of cut leaves.

### **AUSTRALIAN STICK**

This stick-like insect sways back and forth as if tossed by the wind.

# Disguise

These insects use survival strategies designed to keep predators from seeing them. This disguise is their only means of defense.

The flashy, aposematic (warning) coloration away by warning of the danger the insect

These wings look like

leaves, with a similar color, shape, and

FALSE EYE The scales are pigmented to look like eyes.

# Defense

The most widely imitated insects are ants, bees, and wasps, because

they produce toxic substances that

Owl butterflies combine Batesian and Mullerian mimicry. Predators can confuse the owl butterfly with leaves, but if a predator succeeds in finding it, the butterfly folds its wings to look like the shape and eyes of an owl. The predator, confused, backs off from attacking.

# **Masters of Simulation**

**BODY** Branch-shaped

LEGS imitate twigs

In an extraordinary simulation, the

veins look like

the veins

of leaves.

with dry

Camouflage, or crypsis, is a phenomenon in which animals use amazing disguises as advantageous adaptations. Camouflage is used both by hunters and by potential prey. Insects' bodies may be disguised as various substrates and parts of trees, such as bark, leaves, and branches. These masking techniques are a convenient way for the insect to fade into the background.

#### **EYES** Compound; enable them to monitor

LEGS move slowly so that the prey will not detect

These mantises use camouflage to hunt unsuspecting insects that powerful front legs.

# One for You, One for Me ...

he biological relationships between species can have both positive and negative consequences. One relationship that has good results is mutualism, a relationship between species in which the organisms benefit each other. For example, ants and aphids (plant lice) have established a beneficial interaction. Ants defend and nurture the development of aphid colonies on a plant. In return, the aphids provide a sugary substance to feed their protectors.

### **KEPT IN RESERVE**

Aphids need protection from predators, such as butterfly larvae. Ants pick up eggs and nymphs in their jaws and carry them into their anthills, out of the reach of any predator.

#### Currents with its stylet

Generally, aphids form colonies that live on a single plant. They usually place themselves on the underside of a leaf, where the aphids can reach the leaf's veins. The veins carry sugars from the leaves to the remainder of the plant, and the aphids use this flow of sugar as a source of food.

# **APHID**Extracts nutrients from the leave's ribs

Antennae Stomach Horn-shaped

#### PARTNERS Sugars are the product that links these insects.

Its antennae caress the abdomen of the aphids and

ARE EXTRACTED FROM A COLONY OF APHIDS BY ANTS EVERY YEAR.

### **Chain Reaction**

The beneficial interaction between aphids and ants can produce secondary effects. In some cases, plants benefit indirectly from the presence of aphid-protecting ants. These guardian insects drive away the herbivores that feed on the tender leaves. In this way, plants invest less energy to replenish their

#### **BLACK GARDEN ANT**

Lasius niger is between 0.1 and 0.2 inch (3 to 5 mm) long. The thorax is fused to the

#### **BLACK BEAN APHID**

Aphis fabae is between 0.05 and 0.1 inch (1.5 to 3 mm) long. It has very

high concentration

# Relationship with People

THE HIVE

Movable frames allow the beekeeper to remove a frame with young boss and in this way.

THE NEVER-EMPTY HOME 82-AFLOAT WITH DUST 84-85 BEEKEEPING 86-87 HUNGRY TOGETHER 88-89
BENEFICIAL VAMPIRES 90-91



piculture, or keeping bees to use their products, is a very old practice. Originally, people only hunted beehives. Not only did they eat the

honey from the beehives; they also mixed it with water and left it to ferment so they could make alcoholic drinks. Today the production of honey has been perfected in such a way that

other products, such as pollen, royal jelly, and propolis, or bee glue, are also obtained from the hive. Just as useful as bees, leeches have always been used as therapeutic tools to soothe headaches

and stomach upsets. In this chapter you will also learn what happens when insects such as locusts reproduce at dangerous rates. •

#### The Never-Empty Home "Magic" Carpet A COLONY OF 60,000 **TERMITES CAN FAT** Keeping carpets clean within the home is critical, because few are the insect species that live in a he home can be another place colonized by invertebrates. Some arrive seeking humidity, carpet and are nice to humans. (5 g) of wood per day. shelter, or food; others are attracted by the scent of skin, wool garments, or wooden COCKROACHES ceilings. Generally, they are considered a threat and are fought, but some can be truly Ctenocephalides sp. **AUGER BEETLES** beneficial. There are insects, for instance, that can act as a plague control in the garden. Apis mellifera Xvlopsocus sp. build their nests Various strategies can help keep some "ecologic balance" in the home. The adult beetle lays eggs, and (hives) under the the larva burrows into wood, creating tunnels 0.25 inch (0.6 cm) wide in the wood. **Plaques and Illness** In the Garden **DUST MITES** Dermatophagoides farinae **TERMITES** When the females feed on human blood, mosquitoes (such The home garden is a natural environment in which Some dust mites carry parasites; Nasutitermes sp. food chains become established. Species such as snails, as those belonging to the family Anopheles, bearers of others cause allergic reactions. Live inside the wood malaria) and other insects become vectors for illnesses, which feed on plants, can be destructive. But they feed on. CENTIPEDES carnivorous species can keep harmful species at bay. since they can transfer microscopic parasites to people. For this reason, bodies of stagnant water, which is where Earthworms and some beetles serve as environmental **MOSQUITO** cleaners because of their eating habits. mosquito larvae develop, should be avoided. Aedes aegypti is the vector for yellow In the Roof fever and dengue fever. **BLOODSUCKING BUG LADYBUG** (TRIATOMINE) The wood in roof beams and spaces Coccinella between them forms a unique Triatoma infestans septempunctata *Triatoma* transmits Chagas disease to environment within a house, especially eats fleas and quats. for the insect order Hymenoptera. humans. Chagas disease produces cardiac, digestive, nervous, and Likewise, several species of beetles feed on wood and lay their eggs in it. respiratory complications. When Triatoma bites a human, it excretes SNAIL waste on the skin that can contain Helix aspersa the parasite *Tripanosoma cruzi*. The **TO CONTROL PLAGUES** is a nightmare for parasite then enters the bloodstream Many plants, alone or in combination the green leaves in when the victim scratches the bite. with other plants, are effective and the garden. This insect lives mainly in makeshift dwellings, between thatched roofs and unbaked bricks. Ruta graveolens Soaked in water this plant repels **BURYING BEETLE** Lavandula angustifolia repels ants (10 ounces in a Thymus vulaaris **BLOODSUCKING BUG** quart [300 g in about 1 l] This herb attracts (TRIATOMINE) of boiled water). pollinating bees and that there are many insects **At Night FLIES CARRY AT LEAST BLACK** 65 infectious illnesses. Some "inhabitants" of the house ANTS Lasius niaer avoid daylight and prefer the cover of **ORIENTAL COCKROACH EARTHWORM** can go from their nest to darkness so they can go unnoticed by

people or predators.

Blatta orientalis

the interior of the house.

# Afloat with Dust

ust mites are minuscule arachnids that move among dust particles searching for food. The larvae of the smallest species barely reach .004 inch (100 microns). Ticks are larger and can reach .5 inch (1 cm) in length. Their body is full of grooves that absorb humidity, and their life spans fluctuate between three and four months. They adapt to almost any habitat: marine, freshwater, or land.

### **Small, They are Found Everywhere**

Contributing to this variety is the arrangement and appearance of their legs and hairs. They can have a thin, elongated body or a short, wide body;

Dust mites are part of the oldest, most varied, and largest group of animals that have existed since life appeared on the planet-the arthropods-and, within the arthropods, the arachnids. Their body form is highly varied.

Contributing to this variety is the averagement of the contributing to this variety is the averagement of the contributing to this variety is the averagement of the contributing to the contributing to this variety is the averagement of the contribution to the contribution of the contribution of the contribution of the contribution of the contribution to the contribution of the cont adapted to every environment: they live on the ground, in plants, in storage products, in the water, and in the skin of animals.

# Humidity

HAIRS come out of the mites' legs. These are actually A fact that many people are not aware of is that the presence of mites is closely linked to humidity. These minuscule animals can cause severe harm at home. They can cause many respiratory illnesses, including asthma. Because dust mites need humid conditions in order to live, every room should be well-ventilated.

House dust mites are so tiny that up to 5,000 of the animals can live in just one grain of dust. Their characteristics include a bulky body, eight short legs, and short sensory hairs. They have appendages next to their mouth that they use to tear or bite and, to their side, pincers with which they hold objects. The body is almost monolithic, practically without differentiation among its parts. Even though dust mites do not bite and are themselves harmless, their eggs and feces cause severe symptoms in people who are allergic to them.

through the air very easily, blending with dust particles. In this way they are transported for great distances, and they are one of the most common causes of allergic reactions.

Flying Waste Matter

# **Liquid Food**

0.001 inch

Each of its legs has six parts. It does not fly; the air carries it.

#### **SARCOPTES MITE**

The Sarcoptes scabei is a tiny mite that lives under the corneal layer of the epidermis in passages that the female makes in the skin, where she lays her eggs. Between 10 and 14 days later these eggs become adult sarcoptes mites. The

presence of this mite under the skin produces intense itching, which can be severe and which can worsen at night. There are special creams and lotions to treat this infection. If boils appear, the infections must be treated with antibiotics.

The tick is the largest acarid; its body has no divisions, and it feeds on the blood of its hosts. It is generally found among tall grasses or in plant leaves, waiting to hook onto any animal or person that passes by. When a tick succeeds in doing so, it uses a hook-like structure in its mouth to penetrate the skin and to begin to suck blood. Once its body swells with blood, the tick lets go.



### **Favorite Places**

to home, and it depends on, among other things, construction materials used and the presence of domestic animals. A dust particle can contain fibrous material, skin scales, animal hair, bacteria, mold, and other natural or synthetic materials. Mites can live among such particles

**86** RELATIONSHIP WITH PEOPLE

# Beekeeping

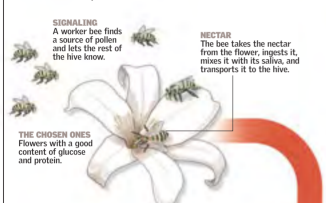
he bee is the only insect that humans have kept from antiquity for their own benefit. Thanks to beekeeping, people have been able to collect the honey that bees produce. Honey was the most widely used sweetener in Europe and Asia until the spread of sugarcane during the Middle Ages. With the introduction of new techniques, modern apiculture also obtains pollen, propolis, and royal jelly from bees. Shown here are some details of the basic components of a beehive.

#### **Nature's Engineering**

Honey is one of the substances that the bees themselves eat. The bees make honey out of flower nectar and pollen from the green parts of plants. They carry the pollen to the hive as a source of protein and use propolin, a tree resin, as a form of antibiotic. Apiculture seeks to promote natural production processes in order to make use of these substances for human benefit.

#### The Bee's Work

Worker bees, the real workers of the hive, carry out their duties from the minute they are born: they build and maintain the cells, feed the larvae and the gueen, and clean and protect the hive. Outside the hive, they are in charge of collecting flower pollen and nectar.



**NECTAR, HONEY'S SOURCE** Nectar is made up of 80 percent water and is secreted at the base of the flower's corolla. Honey's flavor depends partly on its aromatic composition, and the beekeeper can select the principal flowers that are the source of the nectar by changing the location of the hive.

Worker

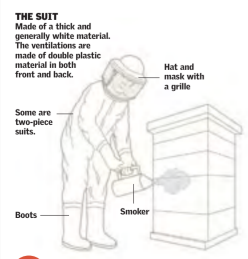
30,000 bees live in a typical hive.

THE POPULATION OF THE HIVE IS KEPT STABLE AS LONG AS NO SUPERS ARE ADDED.



#### **Honey Collection**

The beekeeper chooses a super, removes it from the hive, and takes out the movable frames by hand. To handle these frames, the beekeeper uses a special suit and other equipment to protect against bee stings. The honey is removed from the detachable frames in a centrifuge, and the frames are then put back into the hive.



#### The Smoke

Applied by means of a smoke-producing mechanism, it scares the bees and causes them to eat honey, reducing their tendency to



frames were fixed in place.

without affecting the young brood, and the frames can

be used again. Before Langstroth's invention, these

The frames are separated from each (6 mm), the distance between panels in a natural beehive.

From 25 to 50 pounds (11 to 23 kg) of honey are obtained from each super.

The frames have a wire construction.

# The movable frame system allows for frame removal

### The Centrifuge

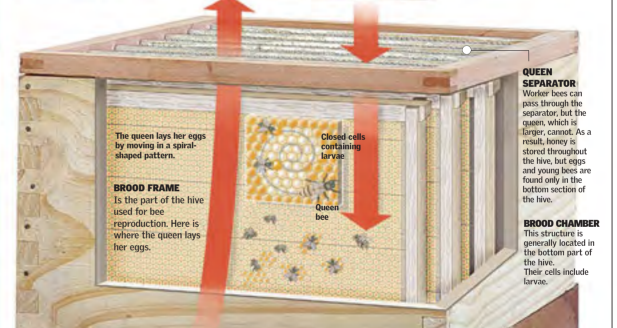
is heated to a temperature that liquefies it. It is drained from the frames and separated from the wax.

has movable panels and frames that permit extraction of the hive's products without destroying the bee colony. This system was invented in 1851 by Langstroth, an American.

**INVERTEBRATES 87** 

The upper surface of the





at the bottom of the hive allows worker bees to enter

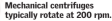
the beehive chamber where the young are raised. It is

located between the floor and the first super.

**FLOOR** 

**BOTTOM BOARD** This part is placed at a height that will protect the hive from ants or







#### **Filtering and Bottling** The honey is stored in steel tanks

for a week and up to a month to allow any impurities to separate. Bottling and storage require an environment that is dry to prevent the honey from absorbing moisture and that is free of any odors, which might contaminate the honey.





Centrifuge

is a machine that rotates. The honey





nder specific environmental conditions, locusts reproduce very rapidly and form a swarm. In Africa, the Middle East, and India locust plagues destroy vegetation and produce great crop losses. Consequently, this type of plague represents a great danger to agriculture and causes great economic loss, hunger, and illnesses in affected populations. Chemical, physical, and biological methods are used to repel the locusts, reducing the harmful effects of the invasion.

# 100 tons

**OF VEGETABLES ARE WHAT A** MEDIUM SWARM OF LOCUSTS. **FORMED BY 50 MILLION** INSECTS, EATS IN ONE DAY.

**Locust Plague** 

The species that causes plagues of locusts on the African continent is the desert locust, Schistocerca gregaria. This insect belongs to the Acrididae family and to the order Orthoptera.

The locust has an elongated body, about 2 to 3

and appearance in response to environmental

plants, and on some trees, such as sapwoods.

conditions. It also feeds on most crops, on wild

inches (6-8 cm). The locust modifies its behavior

**LOCUST PLAGUE ATE ALL OF THE CROPS AND LEFT CLOSE TO 100.000 PEOPLE DEAD IN NORTH** AFRICA.

# **How Does the Plague Start?**

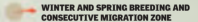
When rainfall creates the appropriate conditions for their reproduction, locusts that live in desert or semiarid regions multiply at a dizzying rate. If the species is in the solitary phase, it is harmless, but when rains come and bring about abundant plant life, the locusts gather together, increasing their reproductive capacity. At distances in search of food.

that point the locusts mutate into their gregarious phase and change not only their movements but also their morphology. Each female is capable of laying 120 eggs, so that an area of 2.5 acres (1 ha) can breed up to 600 million locusts, which will gather into mile-long swarms that travel large



and they devour all of the food that lies along their path. The map shows the two main summer

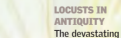
**CONSECUTIVE MIGRATION ZONE** 



The swarm of locusts moves to other zones in order to reproduce and feed itself. Afterward, during winter and spring, the locusts retrace their path, and the cycle starts over again.

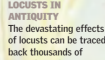
#### **Pest Control**

The countries victimized by locusts defend themselves by chemical or biological means on the land or from the air. Pesticide use is restricted, and pesticides can be used against a swarm only when it has begun to form, because misapplication of a pesticide can affect other insects and crops. The locusts are controlled by the application of poisonous bait and by plowing up the ground to bury the eggs.



of locusts can be traced back thousands of years. Locusts were known as one of the seven plagues





# Beneficial Vampires

eeches are worms that have been used as therapeutic tools for thousands of years. History relates that they were used as a remedy for headaches, stomach complaints, eye diseases, mental illness, and other conditions. As the use of drugs increased, the medicinal use of leeches was gradually forgotten. In the 1980s, however, leeches once again began to be used in microsurgery and reconstructive surgery.

#### TEETH

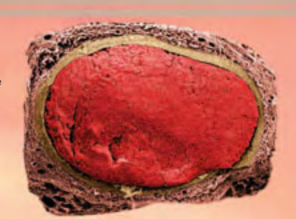
With 300 teeth in its triple iaw. the leech cuts the victim's skin and sucks the blood with its powerful pharynx and the sucker on its mouth Retween the teeth it has glands that the victim's blood from clotting.

### **Lifesaving Saliva**

Every time these worms bite a host, substances are mixed into their saliva from glands in their mouth. Anticlotting components, vasodilators, and anesthetics have been identified among these substances, which are extracted and used in clinical medicine. Researchers are also trying to fabricate synthetic leech saliva through the use of bioengineering techniques.

#### **BLOOD CLOT**

While feeding on blood, the leech secretes its own anticlotting agents so that the blood will not spoil inside its body while waiting to be digested. Its salivary glands produce hirudin, a specific thrombin inhibitor.



A LEECH CAN ABSORB AN AMOUNT OF BLOOD FOUAL TO

THE MASS OF ITS BODY

#### THE DECAMERON

Illustration of a chapter of the Decameron by Boccaccio, which shows the use of eches to treat illnesses. The patient is the Roman emperor Galerius, who has a disease that causes the putrefaction of the body. The three doctors, aghast at have put leeches on his body to

Once the leech's mouth is placed on the body, it begins to suck blood at the rate of one cubic inch every 2 hours and

The sections of the leech's body allow it to flex and assume different postures.

FRANÇOIS J.-V. BROUSSAIS French doctor who believed

caused by the inflammation of

as a cure. His opinion became

so popular that in 1833 he had

40 million medicinal leeches

that most diseases were

the intestines and who preferred bleeding with leeches

#### **HOW A LEECH TRAVELS**

At either end of the leech is a cavity that the leech can use to attach itself to a surface. To move forward, it attaches one end on the ground and, with an undulating movement, draws the other end

The leech advances its front end and attaches it to the ınderlying surface. It then ws its rear end forward

### When its rear end reaches leech attaches the rear end

to the underlying surface,

# 50,000

THE ONLY FARM IN THE WORLD THAT SUPPLIES LEECHES IS LOCATED IN WALES, IN THE UNITED KINGDOM. IT HAS MORE THAN 50,000 LEECHES THAT ARE SHIPPED TO LABORATORIES AND HOSPITALS IN 30 COUNTRIES.

#### **TYPES OF LEECHES**

**Ancient Uses** 

The use of leeches in

medicine goes back over

3,000 years. In Greece, Rome, and

Syria these worms were used to

remove blood from many areas of

bloodletting, or phlebotomy, could

the body. It was believed that

Leeches are classified according to how they feed. One group of leeches includes animals whose pharynx has no teeth and cannot be turned outward. A second group includes leeches whose pharynx is toothless but can be turned outward like an elephant's trunk, projecting out of the leech's mouth, and can be inserted into the host's soft tissues. The third group includes highly specialized leeches in which the pharynx cannot be turned outward but is armed with three chitinous jaws with serrated edges.

cure anything from local pains to inflammation and mental disease. In the 18th and 19th centuries, leeches were sold in European pharmacies, and they became very popular in the therapies of the day, especially

There are 600 species of leeches. Leeches usually have 34 segments, but they can have 17 or 31. They live mainly in freshwater environments, but a few live in saltwater, and some have adapted to life on land in warm, damp places.

# 2

**MEDICINAL LEECH** 

This leech is used in medicine to treat the congestion of veins in reconstructive and plastic surgeries. The bite causes a hemorrhage where the tissue graft is placed. imitating the circulation

#### **ELASTIC BODY**

The segmented body of the leech allows it to move with undulating movements when necessary, for example, to walk. The leech can also put on a show when it is on alert in the presence of a host. At such times it manages to stand itself up on one of its ends

#### **SUCKER**

The leech has two suckers, one at its front end, where the mouth and jaw are located, and another at the rear. 92 GLOSSARY

# Glossary

#### Abdomen

Posterior portion of the body of arthropods consisting of similarly formed segments, containing the reproductive organs and a part of the alimentary canal. In insects and arachnids, it is the posterior section of the body.

#### Adaptation

A structural, physiological, or behavioral trait that allows an organism to live in its environment.

#### Ambulacral Groove

In echinoderms, any of the radial grooves through which the hydraulic system's tube feet protrude.

#### Anaerobe

An organism that can live without free oxygen.

#### Annelids

Animals with a long cylindrical body consisting of ring-formed segments.

#### Antennae

A pair of long sensory appendages on the head of many arthropods.

#### Arachnid

An eight-legged arthropod.

#### Arachnologist

A scientist who studies arachnids-spiders and related groups.

#### Arthropod

An animal with articulated appendages and a segmented body, covered by an exoskeleton.

#### **Asexual Reproduction**

Any reproductive process, such as the production of gemmae or the division of a cell or organism into two or more approximately equal parts, that does not involve gametes joining together.

### Bilateral Symmetry

Corporal form whereby the right and left halves of an organism are approximate mirror images of each other.

### Biology

The science that studies living organisms-their constitution, structure, function, and relations.

### Brachyopods

A group of marine invertebrates whose soft body is protected by a shell consisting of two parts called valves.

#### Calcite

A form of the chemical compound calcium carbonate.

#### Carrion Eaters

An animal that feeds on dead animals it finds. Given the occasion, some large carnivores such as lions and hyenas can behave like carrion eaters.

#### Caste

A social group that carries out specific tasks, characteristic of ants and bees, among other insects.

#### Celoma

A cavity formed between layers of mesoderm in which the alimentary tract and other internal organs are suspended.

### Cephalopod

A class of exclusively marine mollusks with tentacles or legs attached to the head. These appendages have rows of suckers that are used for capturing prey and copulation.

### Cephalothorax

The head and thorax combined in one single body segment.

#### Chelicera

First pair of appendages in crabs, sea spiders, and arachnids, usually in the form of pincers or fangs.

#### Chitin

Tough, durable polysaccharide that contains nitrogen and is found in the exoskeleton of arthropods or other surface structures of many invertebrates, and also in the cell walls of fungi.

#### Class

One of the many divisions into which scientists classify animals. The invertebrates form a separate class of their own.

#### Classification

The process of establishing, defining, and ordering taxa within a hierarchical series of groups.

#### Cocoon

A protective sheath usually made of silk. Many insects make cocoons to protect themselves during the pupa stage, until they become adults.

### Colony

A group of animals of the same species that live and work together to survive.

#### Community

The entire population of organisms that inhabit an environment in common and who interact with one another.

#### Compound Eye

In arthropods, a complex eye made of many separate units, each of which has light-sensitive cells and a lens that can form an image.

#### Crustacean

An animal of the arthropod group, with antennae and articulated appendages, that uses gills to breathe and has a body protected by a thick covering.

#### Cuticle

An organic, noncellular protective covering secreted by the epidermis.

#### Defecation

The part of an organism's digestive process that consists of eliminating undigested matter.

#### Dermis

The internal layer of the skin below the epidermis.

#### Deuterostoma

An animal in which the anus is formed in or near the developing embryo's blastophore zone, and whose mouth is formed afterward in another location; the echinoderms and the chordates are deuterostoma.

### Dimorphism

One species that exists in two distinct forms.

#### **Echinoderms**

Invertebrate marine animals. The bodies of the adults have a pentagonal symmetry. Underneath the skin they have a calcareous skeleton with spines and protuberances. They have an internal hydraulic system, connected with ambulacral feet, that makes locomotion possible.

### Endemic

Native to a particular geographical region and restricted to it.

### Endoderm

One of the three layers of the embryonic tissue of animals; it originates in the epithelium that covers certain internal structures.

### Epicuticle

The thin, outermost layer of the arthropod exoskeleton, consisting primarily of wax.

#### **Epidermis**

The outermost layer of cells.

#### Epithelial Tissue

Type of tissue that surrounds a body or structure or covers a cavity. Epithelial cells form one or more regular layers with little intercellular material.

#### Etology

The comparative study of animal behavior in its natural habitat, and the evolutionary, genetic, ecological, and physiological factors that influence its manifestation.

#### **Evolution**

The changes in the genetic reservoir from one generation to the next, as a consequence of processes such as mutation or natural selection, among other things.

#### Exoskeleton

The external covering supporting the body, commonly found in arthropods. It is like an articulated shell made of chitin; it serves as a support for muscles and the soft internal organs.

### Eyelet

Simple light receptor, common among invertebrates.

### Family

A category in taxonomy that groups genus together; lower than order and higher than genus.

#### Fossil

The preserved remains of an organism that disappeared a long time ago.

#### Gamete

The mature reproductive cell that combines with a gamete of the opposite sex to form a zygote that is usually diploid; male gametes are

called spermatozoids and female gametes are called ovules.

#### Gastrovascular Cavity

A digestive cavity with an opening, characteristic of the phyla Cnidaria and Ctenophora. It has digestive and circulatory functions.

#### Genus

A category in taxonomy that groups species together.

#### Geotropism

A directional response to gravity.

#### Gonopore

A pore in the reproductive apparatus through which gametes pass.

#### Hemocell

A blood-filled cavity inside the tissues; characteristic of animals with an incomplete circulatory system, such as mollusks and arthropods.

### Hermaphrodite

An organism that has both reproductive systems, male and female; hermaphrodites may or may not self-fertilize.

#### Hormone

An organic molecule, secreted in small amounts by one part of an organism, that regulates the function of other tissue or organs.

#### Host

An organism in which a parasite lives.

#### Hydrostatic Skeleton

A skeleton in which fluid is contained by muscular walls that transfer the force from one part of the body to another when subjected to pressure.

94 GLOSSARY
INVERTEBRATES 95

#### Invasive

Relating to a species or organism that was brought into an environment and harms biodiversity, agricultural or fishing productivity, or human health.

#### Invertebrate

Animal without a spinal column. Some, such as worms, have soft bodies. Others, such as arthropods, are protected by a hard exoskeleton.

#### **Kingdom**

Taxonomic category that includes phyla or divisions. Until the appearance of the category of domain, the kingdom was the highest-level category in biological classification.

#### Larva

Animal in a developmental stage, after leaving the egg. It can feed itself but has not yet acquired the shape and structure of the adults of its species.

#### Mandible

Appendage immediately below the antennae, used to trap, hold, bite, or chew food.

#### Mantle

In mollusks, the outer layer of the body wall or a soft extension of it. It usually secretes a shell.

#### Medium

Element or substrate where organisms live.

#### Mesoderm

The middle layer of the three layers of embryonic tissue.

### Metamorphosis

Abrupt transition from the larval form to the adult form.

#### Metazoa

Main group in the animal kingdom (including mollusks, annelids, and arthropods) in which the mouth is formed at or near the blastula in the developing embryo.

#### Microorganism

Organism that can be seen only with a microscope.

#### Migration

Seasonal travel of animals from one region to another to reproduce or to seek food, better climate, or better living conditions in general.

#### Mimetism

Property of certain animals and plants to resemble living things or inanimate objects that live nearby, mostly by means of color.

#### Mollusk

Invertebrates of the phylum Mollusca, with a soft body divided into a head, foot, and visceral mass. They have a fold called a mantle that envelops all or part of the body.

### Molting

Removal of all or part of the outer covering of an organism; in arthropods, a periodic changing of the exoskeleton that enables them to grow in size.

#### **Nutrients**

Chemical elements essential for life. Examples are carbon, oxygen, nitrogen, sulfur, phosphorus, magnesium, and potassium.

#### Ommatidium

The simple visual unit of a compound eye in arthropods; it contains light-sensitive cells and a lens that can form an image.

#### Omnivore

Living being that feeds on plants and animals.

#### Order

Taxonomic category that includes families; category lower than a class and higher than a family.

#### Organ

Body part made of various tissues grouped into a structural and functional unit.

#### Organic Material

Animal or plant material in any stage of decomposition, found on or within the soil.

#### Organism

Any living creature, whether single-celled or multicellular.

#### Parasite

Organism that lives at the expense of another.

### Phylum

Taxonomic category that includes classes; category lower than a kingdom and higher than a class.

#### Plankton

Group of small living beings, whether plants (phytoplankton) or animals (zooplankton), that live suspended in freshwater or ocean water.

#### Planula

Type of unattached, ciliated larva of many organisms of the phylum Cnidaria (jellyfish, sea anemones, and coral).

### Polyp

The immobile stage in the life cycle of animals of the phylum Cnidaria.

### Population

Group of individuals of the same species that live in a certain area during a specific time.

#### **Predator**

Organism that feeds on other living beings.

#### Pseudocoelom

Body cavity consisting of a fluid-filled space between the endoderm and the mesoderm, characteristic of nematode worms.

#### Pseudopod

Temporary cytoplasmic projection of an amoeboid cell whose movement and feeding occur through phagocytosis.

#### Radial Symmetry

The regular disposition of body parts around a central axis in such a way that any plane that cuts through the axis divides the organism in halves that constitute mirror images of each other. It is seen in adult echinoderms.

### Safety Thread

A silk thread that a spider leaves behind when it is moving, attaching it from time to time to various surfaces.

### Salinity

Measurement of the amount of common salt in water or soil. Common salt is a sodium salt, sodium chloride, common in nature, that gives a salty flavor to ocean water and salt lakes.

### Segmentation

Successive cell divisions in the egg of an animal to form a multicellular blastula.

### Sexual Dimorphism

An assembly of external morphological characteristics that make it possible to distinguish the males from the females of the same species.

### Sexual Reproduction

Reproduction involving meiosis and fertilization.

#### Social Insects

Insects that live with others of the same species, looking after the young and gathering food for the community.

#### Species

A group of individuals that recognize one another as belonging to the same reproductive unit.

#### Spiracle

One of the external openings of the respiratory system in terrestrial arthropods.

#### Statocyst

A balance organ consisting of a sac-like structure that contains grains of sand (statoliths) or some other material that stimulates the sensory cells when the organism is in motion.

#### Substrate

The surface that constitutes an organism's habitat or life support.

#### Swarm

Insects that act in a group for eating, mating, or finding a new location for a nest.

### Tagmosis

The process of segment formation (metameres) into corporal regions (tagmata) with differentiated functions.

#### **Taxism**

Also known as taxia, it is the orientation of movement in those organisms that, being able to move freely from one place to another, track their course in the direction of an external stimulus.

#### Taxonomy

Study of the principles of scientific classification. The organization, grouping, and denomination of living things.

#### **Tentacles**

Long and flexible organs located around the mouth of many invertebrates, often prehensile and tactile.

#### Thorax

In crustaceans and insects, the fused segments located between the head and the abdomen to which the legs are attached.

#### Tissue

Group of similar cells organized in a structural and functional unit.

#### Trachea

In insects and some other terrestrial arthropods, the system of air conduits covered with chitin.

#### Venom

Chemical agent injected into other animals in order to kill or paralyze them, or to ward off an attack.

### Zoology

Discipline or science dedicated to the study of animals.

96 INDEX

# Index

A	arthropod small, 13 success, 14	pearls, 30 <b>black bean aphid,</b> 79 <b>black garden ant</b> (black ant), 74, 79	Canadia (fossil), 9 caramote prawn, 14	hermit, 39 life cycle, 37 movement, 40–41	E
	Asian tiger mosquito, 12	black vine weevil, 13	caterpillar, 70–71 cedar beetle, antennae, 55	urchin, 15	earthworm, 13, 82
amber	auger beetle, 83	black widow spider, 50	centipede, 13, 55, 83	crab spider, 49	anatomy, 26
air bubbles, 11	Australia, Ediacara Hills fossils, 6, 8–9	blood-fluke (bilharzia), 17	Australian, 63	Cramer's blue morpho (butterfly), 12	echinoderm
ancient life-forms, 11	Australian centipede, 63	blood-red ant, 13	characteristics, 63	crayfish, white-clawed, 17	classes, 20
color, 10	Australian stick insect, 77	bloodletting (medicine), 90	Geophilomorpha, 63	cricket, mole, 54	five–radial symmetry, 22
fossils in, 10–11	Aysheaia (fossil), 9	bloodsucking bug (triatomine), 82, 83	legs, 62	crustacean, 35	history, 24
properties and characteristics, 11	Ayshedid (103311), 7	body plan	life, 62	anatomy, 40	number, 25
resin, 11		bilateral symmetry, 54	megarian banded, 63	body forms, 36–37	species, 20, 22
Amblypygi, 45	D	radial symmetry, 15, 20–21, 24	walking, 62	environments, 34	spiny skin, 20
American farmer ant, 75	Б	brachiopod, 43	cephalopod, 19, 29, 32	freshwater adaptations, 16	Ediacara Hills fossils, 6, 8
anemone, beadlet, 15		brimstone butterfly, 76–77	Chagas disease, 82	marine, 14	elytron wing (elytra), 66, 67
annelid, 26	barnacle, 36	brittle star, 20	Chancelloria (fossil), 9	species, 14, 40	Emeraldella (fossil), 9
Anomalocaris (fossil), 6, 7, 9	beadlet anemone, 15	broadclub cuttlefish, 14	Charnia (fossil), 8	cuttlefish	emperor dragonfly, 16, 70
ant	bee	Broussais, François J. V., 90	chelicerae, 44, 49	broadclub, 14	emperor scorpion, 44
American farmer, 75	apiculture, 80–81	brown garden snail, 13, 28–29	hunting spider, 50	common, 29	European green crab, 37
anthill, 74–75	dances, 13	Burgess Shale fossils, 6, 8, 9	chitin, 38	oonmon, 27	European hornet, 13
aphids, 78–79	history of beekeeping, 80–81	Burgessia (fossil), 9	Christmas tree worm. 15		European medicinal leech, 17, 91
black garden, 74, 79, 82	hive, artificial, 4, 80–81, 86–87	burying beetle, 13, 82	chrysalis: See pupa	D	exoskeleton, moulting, 39
blood-red, 13	honey collection and processing, 87	butterfly	cicada, 67	IJ	eye
castes, 75 communication, 74	mouth, 58	antennae, 55	clam, 31	_	flatworms, 26
	nectar, 86	brimstone, 76–77	click beetle, 13	desert locust, 88	insects, 56–57
defense, 75 diet, 75	organized communities, 5	Cramer's blue morpho, 12	clown fish, 23	desert millipede, 13	spiders, 49–50
	queen, 87	metamorphosis, 70–73	Cnidaria	desert scorpion, 51	3510013, 17 30
metamorphosis, 74	vision, 56	monarch, 12, 70–73	common characteristics, 22	Dickinsonia (fossil), 8	
mutualism, 78–79	worker, 86, 87	mouth, 58, 60	number of species, 21, 23	disease, and invertebrates, 82, 85	R
social organization, 74	beekeeping, 4, 5, 86–87	owl, 76	types, 20–21	diving beetle, 68	
southern wood, 75	beetle	peacock, 76	cockle shell, 29	diving bell spider, 17	_
species, 74	antennae, 55	shape, 72–73	cockroach, 54, 70, 83	dog flea, 64-65	flatworm, 26
trap-jaw, 75	aquatic, 68–69	Shape, 12 13	cocoon: See pupa	dragonfly, 54, 70	flea, 64, 83
velvety tree, 75	auger, 83		common cuttlefish, 29	emperor, 16, 70–73	bites, 65
Antarctic krill, 14	burying, 13, 82		common European oyster, 31	hawker, 54–55	dog, 65
antenna, 55, 74	click, 13		common furniture beetle, 13	nymph, 17	food chain, 12
anthill, 74–75	common furniture, 13		common octopus, 15	drone, ants, 75	human, 65
aphid, and ants, 78–79	diving, 68	caddisfly, larva, 17	common pond skater, 16	Dublin Bay prawn, 40	jumping ability, 64
apiculture, 86–87	flying, 66–67	Cambrian Period	common starfish, 15	dust mite, 82	life cycle, 65
aposematism (defense mechanism), 66, 76	great diving, 17	Burgess Shale, 8–9	<b>copepod</b> (Copepoda), 17, 37, 43	allergies, 85	water, 43
arachnid	jaws, 55	trilobite predator, 6–7	coral, 22	anatomy, 84–85	fly
color, 34	species, 13	trilobites, 9	cnidarians, 21	humidity, 85	diseases, 82
dust mites, 84–85	wings, 67	camouflage (crypsis), 76–77	reefs, 14, 22	size, 85	metamorphosis, 72–73
most dangerous, 50	bigfin reef squid, 15	octopus, 32	cowry, tiger, 15	Dysdera crocota (spider), 49	mouth, 60
name source, 34	bilateral symmetry, 54	pupa, 72	crab	bysacia of ocota (spiaci), Th	vision, 56–57
species, 44, 45	bivalve, 29	Canada, Burgess Shale fossils, 6	European green, 37		wings, 67
venomous, 50–51	Situate, 27	Canada, Dangess Onale 1055115, O	European green, 71		wings, or

98 INDEX

food chain, 12 flying, insects, 66-67 ladybugs, 82 skating, 68 changes, 70 identifying, 67 food chain pillbugs, 82 sucking and piercing, 60-61 emperor dragonfly, 70 seven-spotted, 58, 67 snails, 82 described, 42 water strider, 68 fruit fly, 72-73 species, 66 levels, 12 spiny-headed worm, 82 wings, 54 hormones, 72 octopus leech fossil honey invertebrate monarch butterfly, 70–73 characteristics, 29 ancient uses, 90 amber, 10-11 bees, 5 body plans, 15 simple, 70 color, 32 body, 91 ancient life-forms, 10 collection and processing, 80, 86, 87 camouflage, 18 millipede, 55 common, 15 European medicinal, 90-91 Burgess Shale, 6, 8-9 honeydew (aphid excretion), 79 freshwater, 16-17 anatomy, 62 diet, 32 medicinal, 17, 90 house dust mite. 82 characteristics, 54 Cambrian explosion, 8 honey, 5 environment, 14, 32 mouth, 90 Ediacara Hills, 6 human flea, 65 human environment, 82-83 desert, 13 head, 32 movement, 91 evidence of ancient life, 10 hunting spider, 50 known species, 4 walking, 62 ink, 33 saliva, 91 trilobites, 9 land, 12 mimetism (defense mechanism), 76 movement, 32 types, 90 speed, 33 fruit fly, 72-73 largest, 14 mite, 44 life-form, first, 6 furniture beetle, common, 13 marine, 14-15 anatomy of dust, 84-85 suckers, 33 lobster dust. 82 ogrefaced spider, 49 American, 14 sarcoptes, 84 Olenoides (fossil), 9 anatomy, 41 mole cricket, 54 Opabinia (fossil), 9 insect color, 38 anatomy, 54 mollusk oriental cockroach, 83 environment, 41 ants, 74-75 body, 28 otter shell, 29 exoskeleton, 38-39 garden, 82 buried in sand, 29 Ottoia (fossil), 9 aquatic beetles, 68 Japan, pearls, 30 movement, 41 garden snail, brown, 13 antennae forms, 55, 58 Japanese rhinoceros beetle, 55 common characteristics, 28 owl butterfly, 76 pincers, 41 gastropod, 28 beetles, 67 Japanese spider crab, 36 gastropods, 28 oxygen, gills, 15 shape change, 38 Geophilomorpha centipede, 63 body symmetry, 54 jellyfish, 15, 18–19 types of, 28 oyster, 15 locust, 70 giant household spider, 44 camouflage, 76-77 cnidarian characteristics, 21 molting (ecdysis), 39, 45, 72 anatomy, 31 antennae, 55 giant squid, 15 carnivores, 58-59 Ediacaran fossils, 8 monarch butterfly, 12, 70-73 common European, 31 best control, 89 gills, 15 cicadas, 67 habitat, 21 mosquito pearls, 30-31 breeding zones, 89 grasshopper, 54 common characteristics, 54 life cycle, 21 Asian tiger, 12 desert, 88 great diving beetle, 17 diving, swimming, and skating, 68-69 white, 15 diseases, 82 history, 89 great pond snail, 17 environments and life stages, 16 face and mouth, 61 jumping spider, 49 mouth, 58-59 green mussel, 29 evolutionary development, 5 female head and mouth, 61 plagues, 88-89 eyesight, 56-57 life cycle, 16 rainfall, 89 mouth, 58 flying, 66 palp (pedipalp), arachnids, 49 luminescence, 42 hardiness, 52-53 mussel, 29, 31 parasite, 17, 44, 65 human environment, 82-83 mutualism, 78 parthenogenesis, 43 jumping, 65 **krill** (crustacean) peacock butterfly, 76 hair, 48, 49, 68 known species, 54 Antarctic, 14 pearl hawker dragonfly, 54-55 ladybugs, 66-67 description, 42 cultivation, 30 hermit crab, 39 formation, 30 leaf eaters, 58 luminescence, 42 Malacostraca (crustacean), 36, 42 hive, artificial, 86-87 living in trees, 12 oysters, 31 mantis, thistle, 77 home, human living near water, 16 nautilus (mollusk), 29 producers, 31 Marrella splendens (fossil), 9 black ants, 82 locusts, 59 nymph, 17, 70, 74 types, 30 mayfly, 16 burying beetles, 82 metamorphosis, 70-73 pecten, scorpions, 51 megarian banded centipede, 62-63 dust mites, 85 mimetism, 76 pedipalp (palp), arachnids, 49

earthworms, 82

invertebrates, 82-83

mouths, 55, 58

plagues and illness, 82

ladybug (ladybird), 82

flying, 66-67

metamorphosis, 70-73

ants, 74

phytoplankton, 42

pillbug, 13, 82

100 INDEX

plague of locusts, 88–89	emperor, 44	senses, 48-49	
plankton, 37	families, 51	sensory hairs, 48	TT
poison: See venom	habitat, 51	silk, 45, 46	
pond skater, common, 16	hunting, 50	uses of silk thread, 47	
Porifera (sponge), 21	sea anemone	venom composition, 50	urchin crab, 15
prawn	anatomy, 23	web use, 5	uropod (anatomy), 40
anatomy, 40	cnidarian characteristics, 21	See also arachnid	
caramote, 14	dangerous, 23	spiderweb	
description, 37	preferred environment, 23	architecture, 47	<b>\</b> \
Dublin Bay, 40	shape adaptation, 23	silk, 46	V
praying mantis, 12	sea angel, 28	use, 5	
Precambian period, Ediacara fauna, 8	sea cucumber, 15, 20	spinneret, 46	velvety tree ant, 75
Prosobranchia (mollusk), 28	sea lice, 36, 37	spiny-headed worm, 82	venom
pupa, 71, 72	sea lily, 20	<b>sponge,</b> 15, 20	ants, 75
	sea slug (Opisthobranchia), 15, 28	squid	arachnids, 50-51
	sea urchin, 20	bigfin reef, 15	centipedes, 62, 63
	photoreceptors, 24	characteristics, 29	octopus, 32
	radiant, 15	starfish	sea anemones, 23
	varieties and characteristics, 25	anatomy, 24–25	scorpions, 44
queen	seven-spotted ladybug, 58, 66	common, 15	spiders, 45, 49
ants, 75	shrimp, 40	movement, 25	
bees, 87	Sidneyia (fossil), 9	photoreceptors, 24	
	silk, spiders, 45, 46-47	red, 15	<b>TX7</b>
	silkworm, 13	suckers, 22	VV
P	silverfish, 13	stick insect, Australian, 77	
11	slug	stinger, scorpions, 51	wandering spider, 50
	characteristics, 28	suction, 24, 33	wasp, 13, 83
radial symmetry, 15, 20–21	sea, 15		pollination, 5
radiant sea urchin, 15	snail, 82		water beetle, 17
razor clam, 29	brown garden, 13, 28-29		water boatman (back swimmer), 16
red starfish, 15	great pond, 17	1	water flea, 43
reef, coral, 14, 22	southern wood ant, 75		water measurer, 16
resilin (protein), fleas, 64	<b>spider,</b> 13, 83	tellin shell, 29	water scorpion, 54
	anatomy, 45	telson (anatomy), 40, 42, 51	water strider, 68, 69
	black widow, 50	termite, 83	weevil, black vine, 13
C	crab, 49	thistle mantis, 77	white-clawed crayfish, 17
	diving bell, 17	tick, 13, 44, 84	white jellyfish, 15
	Dysdera crocota, 49	tiger cowry, 15	Wiwaxia (fossil), 9
salt, adaptation to freshwater environments, 17	food chain, 12	toxin: See venom	wood louse, 36
sarcoptes mite, 84	fossilized in amber, 10–11	trap-jaw ant, 75	worker
scallop, 29	giant household, 44	trichobothria hair, 48	ants, 75
scorpion	hunting, 50	trichodina, 17	bees, 86, 87
anatomy, 51	jumping, 49	trilobite (fossil), 9	worm, 82
description, 44	ogrefaced, 49	trophic chain, 42	Christmas tree, 15
desert, 51	reproduction, 45		classes, 26

digestive system, 26 earthworm, 13 known species, 27 leeches, 90–91 longest, 26 reproduction, 27

X

Xandarella (fossil), 9

Y

Yohaia (fossil), 9

Z

zooplankton, 17 krill, 42 Malacostraca, 42 phytoplankton, 42 species, 42–43

INVERTEBRATES
Britannica Illustrater



Britannica